## TWENTY-SIXTH ANNUAL REPORT

OF THE

## MARYLAND BUREAU OF MINES

OF THE

## STATE OF MARYLAND

Board of Natural Resources

Department of Geology, Mines and Water Resources

JOSEPH T. SINGEWALD, JR., Director

**CALENDAR YEAR 1948** 



TO

## HON. WILLIAM PRESTON LANE, Jr.

GOVERNOR OF MARYLAND

JOHN J. RUTLEDGE

Chief Mine Engineer



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**GOVERNOR OF MARYLAND** 

JOHN J. RUTLEDGE

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## LETTER OF TRANSMITTAL

To His Excellency,

Hon. William Preston Lane, Jr., Governor of Maryland.

Sir:

I have the honor to submit herewith the Twenty-sixth Annual Report of the Maryland Bureau of Mines for the period January 1, 1948, to December 31, 1948, in compliance with the requirements of the Maryland Mining Law.

Very respectfully,

John J. Rutledge,

Chief Mine Engineer.

## REPORT OF THE MARYLAND BUREAU OF MINES 1948

To His Excellency,

HON. WILLIAM PRESTON LANE, JR.,

Governor of Maryland.

## SIR:

The report herewith submitted is for the calendar year 1948, and is the Seventy-second annual report upon conditions of the Coal and Clay mines within the State.

The reports from the various mining operators throughout the State show the tennage to be as follows:

## CLAY AND COAL PRODUCTION

	(Net tons, cwt.)
Pick	691,906.05
Machine	584,249.09
Strip	503,911.07
Total	1.780.067.01

## COAL PRODUCTION

ALLEGANY COUNTY: — During the calendar year 1948, Allegany County mines employed 618 miners, 88 drivers (including motormen, brakemen, etc.) 152 inside laborers and 134 outside employees, making a total of 992 men. The production of coal for 1948 was 752, 188.08 net tons. This shows a production of 1,217.13 per miner employed during this period.

GARRETT COUNTY: During the calendar year 1948, Garrett County mines employed 448 miners, 128 drivers (including motormen, brakemen, etc.), 226 inside laborers and 255 outside employees, making a total of 1057 men. The production of coal for 1948 was 896,298.18 net tons. This shows a production of 2090.66 net tons per miner employed during this period.

## FIRE CLAY PRODUCTION

ALLEGANY COUNTY: During the calendar year 1948, the fire clay mines in Allegany County employed 45 miners, 12 drivers, 10 inside laborers and 5 outside employees, making a total of 72 men. The production of fire clay during 1948 was 72,499.15 net tons, and shows a production of 1611 net tons per miner.

Garrett County: During the calendar year 1948, there were 59, 080.00 net tons of fire clay produced in Garrett County, all stripped, employing 21 outside employees. This shows a production of 2813.33 tons per employee.

## TONNAGE PER FATALITY — ALLEGANY COUNTY

Three (3) fatal accidents occurred in the coal mines of Allegany County during the calendar year 1948, making 250,729 net tons of coal produced for each fatal accident; number of fatalities per 1,000 men employed 3.024; number of fatalities per 1,000,000 net tons of coal produced 3.988.

## TONNAGE PER FATALITY — GARRETT COUNTY

Five (5) fatal accidents occurred in the coal mines of Garrett County during the calendar year 1948, making 179,259 net tons of coal produced for each fatal accident; number of fatalities per 1,000 employees 4.73; fatalities per 1,000,000 net tons of coal produced 5.578.

## TONNAGE PER FATALITY — ENTIRE STATE

During the calendar year 1948 there were 1,648,487.06 net tons of coal produced in Maryland, and there were eight (8) fatal accidents in the coal mines of the State. Fatalities per 1,000 employees 3.9; fatalities per 1,000,000 net tons of coal 4.852.

## WEIGHMASTER LICENSES FOR THOSE WEIGHING SOLID FUEL

During the year 1948, in compliance with the provisions of Chapter 349, Laws of Maryland, 1937, the Burean continued to inspect the weigh-scales of all those engaged in weighing solid fuel in the State of Maryland, outside the City of Baltimore, 257 truck scales being tested, 20 of which were retested. In addition the Bureau inspected 9 tobacco warehouse scales.

From the inception of the work under Chapter 349, Laws of Maryland, 1937, up to and including December 31, 1948, the Bureau of Mines issued 4,786 weightmaster licenses, the fee for each license being \$10.00, and this money was turned over to the State Treasurer.

From January 1, 1948, to December 31, 1948, inclusive, 404 weighmaster licenses were issued.

## COAL TRANSPORTED BY RAILROADS TRAVERSING THE WESTERN MARYLAND COAL FIELD CALENDAR YEAR 1948

Coal shipments over the Cumberland and Pennsylvania Railroad, which traverses the center of the George's Creek coal field, amounted to 555,187 net tous.

There were 669,055 net tons of coal transported by the Western Maryland Railway from the mines located on their line in Western Maryland during 1948. Of this total, 149,580 net tons originated in the George's Creek District.

During 1948 the mines located on the Baltimore and Ohio Railroad in Western Maryland made coal shipments amounting to 69,216 net tons.

## STATE MINE EXAMINING BOARD

The following Certificates were awarded as a result of the twenty-seventh examination for mine foremen and fire bosses conducted at Frostburg, Allegany County, Maryland, August 24 and 25, 1948:

First Class
Allman, Hilbert Albert Kempton
Cook, Tony William Kempton
Gotto, Sr., Albert Pete
Knotts, Edgil Ray Kempton
Lantz, Darrell K Kempton
Mance, Marko Simon Oakland
Repetsky, Walter James Kempton
Tasker, Curry Allen Kempton
Vanhorn, Orda Alphus Kempton
Watring, Morris Richard Kempton
Second Class
Bray, Kenneth Ambrose Shallmar
Eckhart, William Edward Frostburg
Pyle, Vernon William Shallmar
Rohrbaugh, Cland Oliver Kitzmiller
Shillingburg, John Franklin Oakland
Wiles, Rex L Crellin
Wilson, Thomas Earl Lonaconing
Ross, George Stewart Lonaconing
Fire Boss
1 1111 1777777

## PERSONNEL, MARYLAND BUREAU OF MINES

Chief Mine Engineer
John J. RutledgeState Office Building, Annapolis
District Mine Inspectors
Frank T. Powers. Frostburg Clyde J. Rowe. Westernport
Inpector, Weights and Mine Scales
J. DeSales Maher
Stenographer-Secretary
Mrs. Julia Jefferson Walbeck
Senior Typist
Miss Doris L. Dull
Mine Examining Board
John J. Rntledge, ChairmanAnnapolisJohn R. Hamilton, Representing OperatorsLonaconingSeidel Turner, Representing Miners Vindex

## COAL MINES HAVING NO PHYSICAL CONNECTION WITH RAILROADS

## Allegany County-1948

Nome of Operating Company and Min-	Net Tons
Name of Operating Company and Mine	Cwt.
Ajax Coal Company, McDonald No. 3 Mine	0,-000
Ajax Coal Company, McDonald No. 2 Mine	
Atkinson Fuel Mine	
Ayers Coal Company, Ayers Mine	02-10-
Ayers Coal Company, Ayers Mine	
Barnes & Son, Henry So., (strip)	4,720.00
Bennett Coal Co., No. 1 Mine	4,327.00
Bennett Coal Co., No. 2 Mine	
Big Savage Coal Co., Big Savage Mine	
Blank, Walter E., Mutts Mine	
Brashear, William, Old Hampshire No. 1	
Broadwater & Johnson, Jackson Mine	
Brumage, Kitzmiller & Brumage, Hampshire No. 4 Mine	
Burkhart Coal Company	
Butcher Run Coal Co., Blubaugh Mine	
Campbell Coal Co., Mill Run Mine	
Charlestown Big Vein Coal Co.	
Clark & Bro., Thomas J., Clark No. 2 Mine	
Clark Coal Co.	
Ciites, John R., Parker No. 2	
Connor Haines Big Vein Coal Co., Jackson Mine	
J. W. Cook	
Cresop Coal Company, Stoney Run Mine	
W. R. Eisel	134.00
Fazenbaker & Son, Stanley	
Filer Fuel Mine	
Filsinger, William	114.00
Fletcher, Clarence	568.00
Franklin Coal Co., Franklin Mine	556.00
Gunstan Coal Co., Gunstan Mine	3.758.03
Harden Coal Co., No. 1 Mine	2,113.00
Hill Top Mining Company	26,608.00
Hobel, Joseph, Hobel Mine	344.00
A. P. Hoffa Coal Company, Hoffa No. 4 Mine	29.521.00
Hughes Coal Company, Columbia Mine	3,616.00
Jenkins & Swarman, Watkins Mine	1,120,00
Kammauf, William J.	1,299.00
Kirkwood Coal Co.	2,071.18
Kitzmiller Coal Company	71.00
Kyle Brothers	846.00
Kyle & Beeman, Jackson No. 4 Mine	3,278.90
Liberty Fuel Mine	1,024.00
McClay Coal Mining Corp.	14,756.01
McKenzie & Jeffries, Borden Mine	483.00
Macaneck Coal Company, Knapp Meadow No. 1 Mine	2,117.00
Macaneck Coal Company, Macaneck Mine	1,977.00
MacDonald Bros., Sang Run Mine	187.00
Maryland Fuel Company	6,670.00
Metz, Chester W.,	844.00
Metz Coal Company, Metz Mine	3,069.00

Name of Operating Company and Mine	Net Toı Cwt.
Michaels Coal Company, Michaels Mine	
Midland Mining Company, Inc.	
Miller & Sons, Jacob T., Sunny Tyson No. 1	
Mill Run Coal Company	
Moore, Alvie E Moore Mine	1,614.6
Moore, Vincent E., Moore Mine	
Morrison, Dale	129.6
New Fuel Company. Tyson Mine	
New Fuel Company, Big Vein	
Parker Fuel Mine, Wm.	
Parkersburg Coal Co., Parkersburg Mine	
M. D. Porter, Blank Mine	
Porter Coal Company, Porter Mine	
Ringler's Big Vein Coal Company, Pioneer Mine	
Robison Coal Company. Toll Gate Mine	
Russell Coal Company, Russell Mine	2,038.
Shriver & Drummond, Borden No. 6 Mine	
Stewart Mining Company, Blackberry Mine	1,478.
Tharp, George, Borden Mine	346.
Trimble, Jesse, Little Pittsburgh Mine	243.
Virginia Coal Company, Virginia No. 1 Mine	1.768.
Waddell, Douglas, Waddell Mine	
Ware, Jones and Cutter, Barnes Mine	1,134.
Winner Fuel Co., Albert, No. 7 Mine	
Winters & Brode	
Campbell Coal Company, Franklin Strip	391.
	3.261.
Total	227,232.1
Total————————————————————————————————————	227,232,
Garrett County—1948  Ajax Coal Company, Mine No. 1  Arnold, Nay, Shields Run Mine	
Garrett County—1948  Ajax Coal Company, Mine No. 1————————————————————————————————————	
Garrett County—1948  Ajax Coal Company, Mine No. 1————————————————————————————————————	14,686 187. 30,488. 4,536.
Garrett County—1948  Ajax Coal Company, Mine No. 1————————————————————————————————————	14,686.4 187.4 30,488.4 4,536.4 458.4
Garrett County—1948  Ajax Coal Company, Mine No. 1— Arnold, Nay, Shields Run Mine————————————————————————————————————	14,686. 187. 30,488. 4,536. 458. 1,606.
Garrett County—1948  Ajax Coal Company, Mine No. 1  Arnold, Nay, Shields Run Mine  Atlas Excavating Company, Robey's Delight  J. A. Beachy, Beachy Mine  R. C. Blackburn, No. 3 Strip  Blue Flame Coal Mining Company, Table Fock Mine  L. J. Botscheller, Inc., Strip	14,686. 187. 30,488. 4,536. 458. 1,606. 5,546.
Garrett County—1948  Ajax Coal Company, Mine No. 1  Arnold, Nay, Shields Run Mine  Atlas Excavating Company, Fobey's Delight  J. A. Beachy, Beachy Mine  R. C. Blackburn, No. 3 Strip  Blue Flame Coal Mining Company, Table Fock Mine  L. J. Botscheller, Inc., Strip  Fowman Bros. Coal ('ompany, Bowman Strip	14,686. 187. 30,488. 4,536. 458. 1,606. 5,546. 3,869.
Garrett County—1948  Ajax Coal Company, Mine No. 1————————————————————————————————————	14,686. 187. 30,488. 4,536. 458. 1,606. 5,546. 3,869. 630.
Garrett County—1948  Ajax Coal Company, Mine No. 1————————————————————————————————————	14,686. 187. 30,488. 4,536. 458. 1,606. 5,546. 3,869. 630. 435.
Garrett County—1948  Ajax Coal Company, Mine No. 1————————————————————————————————————	14,686 187. 30,488. 4,536. 458. 1,606. 5,546. 3,869. 630. 435. 55.
Garrett County—1948  Ajax Coal Company, Mine No. 1— Arnold, Nay, Shields Run Mine————————————————————————————————————	14,686,487,487,487,487,487,487,487,487,487,487
Garrett County—1948  Ajax Coal Company, Mine No. 1 Arnold, Nay, Shields Run Mine Atlas Excavating Company, Fobey's Delight J. A. Beachy, Beachy Mine R. C. Blackburn, No. 3 Strip Blue Flame Coal Mining Company, Table Fock Mine L. J. Botscheller, Inc., Strip Powman Bros, Coal Company, Bowman Strip Powman, Clyde, Patton Mine Pray Coal Company, North America Mine Broadwater, Lee, Broadwater Mine Collins, Robert Del Signore Coal Company, Gilbert Mine	14,686. 187. 30,488. 4,536. 458. 1,606. 5,546. 3,869. 630. 435. 55. 703. 23.
Garrett County—1948  Ajax Coal Company, Mine No. 1— Arnold, Nay, Shields Run Mine— Atlas Excavating Company, Fobey's Delight  J. A. Beachy, Beachy Mine— R. C. Blackburn, No. 3 Strip  Blue Flame Coal Mining Company, Table Fock Mine— L. J. Botscheller, Inc., Strip— Powman Bros. Coal Company, Bowman Strip— Powman, Clyde, Patton Mine— Pray Coal Company, North America Mine— Broadwater, Lee, Broadwater Mine— Collins, Robert— Del Signore Coal Company, Gilbert Mine— Double B Coal Company, Old North American Mine—	14,686. 187. 30,488. 4,536. 458. 1,606. 5,546. 630. 435. 550. 703. 23.( 720.
Garrett County—1948  Ajax Coal Company, Mine No. 1— Arnold, Nay, Shields Run Mine— Atlas Excavating Company, Fobey's Delight  J. A. Beachy, Beachy Mine— R. C. Blackburn, No. 3 Strip— Blue Flame Coal Mining Company, Table Fock Mine— L. J. Botscheller, Inc., Strip— Fowman Bros. Coal Company, Bowman Strip— Fowman, Clyde. Patton Mine— Pray Coal Company, North America Mine— Broadwater, Lee, Broadwater Mine— Collins, Robert—— Del Signore Coal Company, Gilbert Mine— Double B Coal Company, Old North American Mine— Double B Coal Company, Duckworth Mine— Duckworth Coal Company, Duckworth Mine—	14,686 187 30,488 4,536 458 1,606 5,546 3,869 630 435 55 703 23 720 3,171
Garrett County—1948  Ajax Coal Company, Mine No. 1————————————————————————————————————	14,686.4 187.4 30,488.4 4,536.4 458.4 1,606.6 5,546.6 3,869 435.6 435.6 703.6 23.6 720.6 3,171.6 13,586.6
Garrett County—1948  Ajax Coal Company, Mine No. 1— Arnold, Nay, Shields Run Mine— Atlas Excavating Company, Fobey's Delight  J. A. Beachy, Beachy Mine— R. C. Blackburn, No. 3 Strip— Blue Flame Coal Mining Company, Table Fock Mine— L. J. Botscheller, Inc., Strip— Eowman Bros. Coal Company, Bowman Strip— Fowman, Clyde. Patton Mine— Pray Coal Company, North America Mine— Broadwater, Lee, Broadwater Mine— Collins, Robert— Del Signore Coal Company, Gilbert Mine— Double B Coal Company, Gilbert Mine— Double B Coal Company, Duckworth Mine— Duckworth Coal Company, Taylor Mine (Round Glade) Dunlo Coal Company, Brookville Coal Seam—	14,686. 187. 30,488. 4,536. 458. 1,606. 5,546. 3,869. 630. 435. 55. 703. 23.6 720. 3,171. 13,586.6 631.
Garrett County—1948  Ajax Coal Company, Mine No. 1	14,686.4 187.4 30,488.4 4,536.9 458.4 1,606.6 5,546.9 630.0 435.0 703.0 23.0 720.0 3,171.0 13,586.0 631.0 9,305.0
Garrett County—1948  Ajax Coal Company, Mine No. 1 Arnold, Nay, Shields Run Mine Atlas Excavating Company, Fobey's Delight J. A. Beachy, Beachy Mine R. C. Blackburn, No. 3 Strip Blue Flame Coal Mining Company, Table Fock Mine L. J. Botscheller, Inc., Strip Powman Bros, Coal Company, Bowman Strip Prewman, Clyde, Patton Mine Pray Coal Company, North America Mine Broadwater, Lee, Broadwater Mine Collins, Robert Del Signore Coal Company, Gilbert Mine Double B Coal Company, Old North American Mine Duckworth Coal Company, Duckworth Mine Duckworth Coal Company, Taylor Mine (Round Glade) Dunlo Coal Company, Brookville Coal Seam Dunlo Coal Company, Lee Strip Fazenbaker, James, No. 1 Mine	14,686. 187. 30,488. 4,536. 458. 1,606. 5,546. 630. 435. 703. 23.( 720. 3,171. 13,586. 631. 9,305. 329.
Garrett County—1948  Ajax Coal Company, Mine No. 1 Arnold, Nay, Shields Run Mine Atlas Excavating Company, Fobey's Delight J. A. Beachy, Beachy Mine R. C. Blackburn, No. 3 Strip Blue Flame Coal Mining Company, Table Fock Mine L. J. Botscheller, Inc., Strip Fowman Bros. Coal Company, Bowman Strip Fowman, Clyde, Patton Mine Pray Coal Company, North America Mine Broadwater, Lee, Broadwater Mine Collins, Robert Del Signore Coal Company, Gilbert Mine Double B Coal Company, Old North American Mine Duckworth Coal Company, Old North American Mine Dunlo Coal Company, Taylor Mine (Round Glade) Dunlo Coal Company, Brookville Coal Seam Dunlo Coal Company, Lee Strip Fazenbaker, James, No. 1 Mine Fazenbaker, James, No. 2 Mine	14,686. 187. 30,488. 4,536. 458. 1,606. 5,546. 630. 435. 703. 23. 720. 3,171. 13,586. 631. 9,305. 329. 1,380.
Garrett County—1948  Ajax Coal Company, Mine No. 1————————————————————————————————————	14,686. 187. 30,488. 4,536. 458. 1,606. 5,546. 630. 435. 550. 703. 23. 720. 3,171. 13,586. 631. 9,305. 329. 1,380. 6,869.
Garrett County—1948  Ajax Coal Company, Mine No. 1————————————————————————————————————	14,686 187. 30,488. 4,536. 458. 1,606. 5,546. 3,869. 630. 435. 55. 703. 23. 720. 3,171. 13,586. 631. 9,305. 329. 1,380. 6,869. 6,869. 20,065.
Garrett County—1948  Ajax Coal Company, Mine No. 1————————————————————————————————————	14,686. 187. 30,488. 4,536. 458. 1,606. 5,546. 3,869. 630. 435. 550. 703. 23. 720. 3,171. 13,586. 631. 9,305. 329. 1,380. 6,869. 20,065.4 4,327.

Harr Mining Company, Donald No. 2 Mine	23,158,02
Harvey, Carl P.	44.00
Harvey, Ralph	387.00
Harvey, Charles A., Harvey's Mine	3,183,00
Hebb, William, Upperman No. 2 Mine	192.00
Herman, Irvin G., Herman Mine	1.476.00
Jones, William, Jones Mine	107.00
Kelley & Moreland, Shields Run No. 2 Mine	1,428,00
King Coal Company, Harvey-Dawson No. 2 Mine	1,472.00
Koontz Coal Company, Strip	1,522.00
Lantz, Roscoe B., Table Rock No. 2 Mine	2,999,00
Laurel Stripping Co., Manor 3-C Strip	39,592,16
Laurel Stripping Co., Manor 3-B Strip	2,392.03
Lee Coal Company, Ezra Michaels No. 2 Mine	4,522.00
M. & M. Coal Company, Laurel No. 1 Mine	1,479.14
Mason, Dewey, Mason Mine	142.10
Michaels & Howard Coal Company	1,449.00
Mill Run Georges Creek Coal Company, Ezra Michaels No. 1	4,034.00
Miller & Davis, Strip	8,360.04
Moran & Sons, Edw. W., James No. 1 Strip	14.784.00
Moran & Sons, Edw. W., James No. 2 Strip	42,300.00
Myers Coal Company, Luise No. 2 Mine	5,082.16
Myers Coal Company, Luise No. 3 Mine	15,074.11
Nethkin Coal Co., George M., Milt No. 1 Mine	3,945.09
Pattison, Charles, Pattison No. 1-2	3,274.00
Pattison. Charles, Pattison No. 3	1,259.00
Paugh Brothers Coal Company	1,540.00
Pritts Brothers Coal Co., Inc.	12,803.11
Bath & Lipscomb, Anderson Mine	50.00
Riggleman, James W.	160.00
Selders, Elmer, No. 1 Anderson	58.04
Sharpless Coal Company, Rawley No. 1 Mine	5,386.00
Sisler Coal Company, Dodson No. 2 Mine	4,209.07
Steyer, Keith W., Triumph Mine	99.00
Tasker Coal Company, Harvey-Dawson No. 1 Mine	1,659.00
Tasker (John W.) and Lewis Sharpless	175.00
Tichinell Coal Company	3,156.00
Upperman, William, Upperman No. 1 Mine	3,223.00
Virts Coal Company, Pew Mine	9,716.00
Warnick & Sons, Lester V., Warnick Mine	1,664.00
Wilson Bros., Wilson Mine	1,440.00
Total	365,909.03

# BUREAU OF MINES SUMMARY OF PRODUCTION STATISTICS 1948

## COAL

	Allegany County	Garrett County	Total Net Tons Cwt.
Pick	400,870.01	245,462.05	646,332.06
Machine	144,803.01	424,211,12	569,014.13
Strip	206,515.06	226,625.01	433,140.07
Total	752,188.08	896,298.18	1,648,487.06
	Employees		
Miners	618	448	1066
*Drivers	88	128	216
Inside Laborers	152	226	378
Outside Employees	134	255	389
Total	992	1057	2049
	FIRE CLAY		
Pick ————	45,573.19		45,573.19
Machine	15,234,16		15,234.16
Strip	11,691.00	59,080.00	70,771.00
	79 400 15	59,080.00	131,579.15
Total	72,499.15		
Total	Employees		
			45
Miners	Employees		12
Miners * Privers Inside Laborers	45 12 10	! !	12 10
	Employees  45 12	!	12
Miners * Privers Inside Laborers	45 12 10	! !	12 10

## COMPARATIVE STATEMENT OF STATISTICS OF COAL AND CLAY PRODUCTION 1947-1948

## COAL

## Allegany County

Year	Net Tons (cwt.)	Miners	*Drivers	Inside Laborerss	Outside Employees	Total	Fatalities
1947 1948	904,134.13 752,188.08	658 618	99 88	163 152	220 134	1,140 992	4 3
		Garret	t Coun	ıty			:
1947 1948	1,145,861.17 896,298.18	479 448	$\frac{133}{128}$	175 226	235 255	$1,022 \\ 1,057$	1 5
		Entir	e State	<b>.</b>			
1947 1948	2,049,996.10 1,648,487.06	1,137 1,066	232 216	338 378	455 389	2,162 2,049	   5   8
		FIRE	CLA	Y		_	·
		Allegar	y Cou	nty			
1947 1948	$\frac{156,159.05}{72,499.15}$	43 45	12 12	14 10	5	73 72	 
_		Garret	t Cour	ity			
1947 1948	45,895.00 59,080.00		!	 	5 21	$\begin{smallmatrix} 5\\21\end{smallmatrix}$	! 
·		Entir	e State	•		- "	
1947	202,054.05	43	12	14	9	78 93	

## FATAL ACCIDENTS—1948

## ALLEGANY COUNTY

On August 14, 1948, about 9:15 A. M., three assistant mine foremen lost their lives in Waynesburg No. 5 Mine of the Georges Creek Coal Company, Inc., Lonaconing, Allegany County, as a result of a gas ignition. These men were entering No. 2 Room off 3rd Left Heading to rock-dust with the Rock-dusting machine, one car of rock-dust and the loocmotive when gas was ignited.

RECOMMENDATION: Mine Foreman with a First-class Certificate of Competency should be employed and the open places should be inspected each shift day by a Fire-Boss. Machine-men should be equipped with safety lamps and all places should be inspected before electric equipment is taken into a place. A qualified fire-boss should be employed. When cutting clay veins a line brattice should be maintained until a cross-cut is provided. At least two rolls of brattice cloth should be on hand at all times.

Time of Inspection and by Whom: August 14, 15, 16, 17, 18 and 22, 1948, by District Mine Inspectors Frank T. Powers and Clyde J. Rowe; Dan Walker, Jr., Engineer-in-Charge, U. S. Bureau of Mines, and Federal Coal-mine Inspectors Thomas McDonald and William Baldwin.

Inspector in Charge of District: Frank T. Powers, Frostburg, Md.

## Statistics of Fatality

Name of Victim: Robert Dodds

Time of Accident: August 14, 1948, about 9:15 A. M.

Time of Death: August 14, 1948
Nationality: American
Age: 42 years

Married or Single: Married
Number of Dependents: 4

Residence: Lonaconing, Md.

Name of Victim: George Loar
Time of Accident: August 14, 1948, about 9:15 A. M.

Time of Death: August 14, 1948
Nationality: American
Age: 38 years
Married or Single: Married

Number of Dependents: 4 Residence: Lonaconing, Md.

Name of Victim: Pernard Smith

Time of Accident: August 14, 1948, about 9:15 A. M. Time of Death: August 14, 1948

Nationality: Hungarian
Age: 47 years
Married or Single: Married
Number of Dependents: 5

Residence: Zihlman, Md.

# Statistics of Coal Production, Calendar Year 1948 ALLEGANY COUNTY

	Mining Machines and Equipment	Miller cutting machine 2 dozers and 2 % yd. shovels 2 Jeffrey Shortwall 1 Sullivan mining machine 5 2418 Power shovel and dozer 1 dozer and 1 shovel 1 dragline; 1 dozer; k shovel 1 Jeffrey Shortwall 1 Jeffrey Sullivan Shortwall 2 shovels and 2 dozers
ents	Non-Fatal	
Accidents	Fatal	
us)	Total	3, 192 0, 192, 192 1, 1, 192, 192 1, 1, 192, 193 1, 1, 193, 193 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
(Cwt Net Tons)	Strip	4,720.00 4,720.00 1,3261.19 1,351.08 1,351.08 1,151.03.10 1,1756.01 7,900.00
Statistics	Machine	1,3347.12 3,999.09 14,550.00 14,550.00 18,817.00 18,817.00
Output	Pick	3,192,00 10,180,04 10,180,04 10,180,04 10,180,04 10,180,04 10,180,04 10,180,04 10,180,00 10,180,00 10,180,00 10,180,00 10,180,00 10,180,00 10,180,00 10,180,00 10,180,00 11,1879,00 11,180,00
	Days Worked During Year	211221
Employes	Total	
1	Ontside Employes	
tion of		
Distribution		
H	Miners	03000 19410E0 080896 E9 40886E 10 0100880825 10 000808080800800
	Coal Senm Worked	Bakerstown Birkerstown Birkerstown Birkerstown Birkerstown Birkerstown Bir Vein
	Number of Openings	Strip
	Name or Number of Mine	Aden McDonald No. 5 No. 2 Ayers Ayers Arers Strip No. 3560 No. 1 Mine Big Suvage Cnion No. 1 Muts Mine Jackson Hampshire Jackson Hampshire Charlestown Clark No. 2 Parker No. 2 Parker No. 2 Parker No. 2 No. 1 Rosebud Franklin No. 4 No. 1 Stoney Run Jackson No. 1 Franklin No. 4 No. 2 Pittsburgh No. 2 Pittsburgh No. 2 Pittsburgh No. 1 Stoney Run Jackson No. 1 Fittsburgh No. 2 Pittsburgh No. 1 Fittsburgh No. 2 Pittsburgh No. 2 Pittsburgh No. 1 Fittsburgh No. 4 Columbia No. 1 Hobel Hoffa No. 1 Hoffa No. 1 Hoffa No. 1 Hoffa No. 3 Watkins Swanton Swanton Kyles Liberty Borden Porters No. 3 No. 2 Nacanek Sang No. 3 No. 2 Nacanek Sang No. 3 No. 3
	Name of Operator	Aden Coal Company Adax Coal Company Adax Coal Company Adax Coal Company Atkinson Fuel Mine Ayers Coal Co. Barnes & Son, Henry S. Bennett Coal Co. Bennett Coal Co. Big Saves Coal Co. Big Vein Coal Co. Coal Co. Big Saves Coal Co. Big Vein Coal Company Burkhart Coal Company Campbell Coal Company Consolidated Fuel Company, Inc. Consolidated Coal Company W. R. Eisel Fuel Mina Consolidated Coal Company W. R. Eisel Fuel Mina Consolidated Coal Company W. R. Eisel Fuel Mina Consolidated Coal Company W. R. Eisel Fuel Coal Company W. R. Eisel Fuel Mina Coal Company Montra Coal Company Wannauf, William J. W. Coal Company Koontz Coal Company Koontz Coal Company Koontz Coal Company Woontz Coal Company Woontz Coal Company We Sire Breeke Coal Company We Sire Breeke Coal Company We Well Coal Company Woontz Coal Company We Well Coal Co

# Statistics of Coal Production, Calendar Year 1948

# ALLEGANY COUNTY-Continued

	_			Dist	Distribution of	of Employes	yes		Output	ut Statistics (Cwt Net	(Cwt Net Tons)	18)	Accidents	ts.
Name of Operator	Name or Number of Mine	Number of Openings	Coal Seam Worked	Miners	Drivers	Ontside Employes	Total	Days Worked During Year	Pick	Machine	Strip	Total	Fatal	Mining Machines and Equipment
Maryland Fuel Company Metz. (Phester W. Metz Coal Company Michaels Coul Company Midhand Mining Company Miller & Son, Jacob T. Mill Run Coal Company Miller & Big Yein Coal Co. Moore, Alvie E. Moore, Alvie E. Moore, Mine E. Morrison, Dale Wore Fuel Company New Fuel Company N. D. Porter M. D. Porter M. D. Porter M. D. Porter Mingler's Big Vein Coal Company Runk & Sons, Louis Ringel's Big Vein Coal Ringel's Big Vein Coal Staken, John T. Stewart Mining Co. Staken, John T. Staken, John T. Stavery Run Coal Company Staken, John T. Stavery Run Coal Company Staken, John T. Stavery Run Coal Company Staken, John T.	Maryland No. 2  Metz Michaels Sunny Tyson No. 1 No. 1 No. 1 No. 2 Moore Old Mill No. 2 Parker Blank Porter No Trek Proneer Toll Gate Russell Little Hope Blackberry Stoney Run Stoney Run Stoney Run Stoney Run	Strip + + 1	Big Vein Bakerstown Bakerstown Big Vein Big Vein Tyson Tyson Big Vein	«H+0+02001H20H2H4+42012010			01.00.40.40.40.00.10.10.10.10.10.10.10.10.10.10.10.10	0012331 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6,670,000 2,000,000 2,000,000 2,000,000 2,000,000		23,239,00	6,570,00 3,944,00 3,944,00 3,940,00 4,100,00 4,1		C3   1
Trimble, Jesse Virginia Coal Company Wardell, Douglas Ware, Jones & Cutter Wille & McKenzie Winner Puel Co., Albert Winners & Brode			Little Pittsburgh Bakerstown Big Vein Big Vein Big Vein Big Vein	1015 @ 51 61 51 51 5 5 5 5 5 5 5 5 5 5 5 5 5 5	83 152	## ## ## ## ## ## ## ## ## ## ## ## ##		2530 2530 244 111 150 149 149	243.00 1.768.14 9,131.400 1.131.400 500.00 391.00	144,803.01	206,515.06	245.00 245.00 245.01 1.768.14 9.114.00 1.134.00 5.00.00 5.00.00 891.00	m	5.0
			FIRE CLAY	7 PRO	PRODUCTIO		ALLEGANY	SANY	COUNTY	<b>.</b>	_		_	
Big Savage Refractories Corporation Mt. Savage Refractories Company	Big Savage Barrellville	62	Clay Claren Clay	333	10	200	55	247	45,573,19	13 00 1 16	11,691.00	57,264.19		15

72,499.15 .... 15

15,573.19 15,234.16 11,691.00

473

72

10

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15

# Statistics of Coal Production, Calendar Year 1948 GARRETT COUNTY

				Dist	Distribution of		Employes		Out	Output Statistics (Cwt Net Tons)	(Cwt Net Ton	<u> </u>	Accidents	ents	
Name of Operator	Name or Number of Mine	Number of Openings	Coal Seam Worked	Miners	Drivers	Inside Laborers Ontside Employes		Days Worked Days Year	Pick	Machine	Strip	Total	Fatal	Non-Fatal	Mining Machines and Equipment
Ajax Coal Company Alleguny Coal Company Arnold, Nay	No. 1 No. 1 Shields Run		Bakerstown Bakerstown Kittanning	2172	: ::		1 220	0 238 4 202 15	14,686.09 303.00 187.02	16,344.16		14,686.09 16,647.16 187.02		: m	35L Jeffrey
Atlas Excavating Company	Robeys Delight	Strip			 !	 :	13 13	122			30,488.05	30,488.05	:	-	1 Oarb aragine, 2 D1 Hactor, 1 Koehring shovel;
J. A. Beachy Bittinger & Stark Bittinger & Stark Bittinger Planchoun Bine Flame Coal Mining Company L. J. Botscheller, Inc.	Beachy Bittinger No. 3 Table Rock	Strip 1 Strip	Up. Freeport Bakerstown Freeport Freeport	,c 1 .c	21 : : : : :			7 289 1 47 4 10 3 181 5 76	4,536.05 100.00 1,606.00		158.00	4,536.05 100.00 458.00 1,606.00 5,546.00		-	
Bownan Bros. Coal Co. Bownan, Clyde Bray Coal Company Broadwater, Lee Collins, Robert Cover, James A.	Bowman Patton North America Broadwater Collins Cover	Strip 1	Up. Freeport Kittanning Bakerstown Brush Creek	0 m = 0101		"		101 194 104 104 103 103 103 103 103 103 103 103 103 103	630.00 435.00 55.00 703.00 746.00		3,869.15	3,869.15 630.00 135.00 55.00 703.00 746.00			Bulldozer
Davis Coal & Coke Company	Kempton No. 42	61	Up. Freeport	' i		: 	12 175			166,810.00		166,810.00		68	[2] Shuttle cars; 1 Joy loader; 2 Arewalls; 13 bortom machines; 3 Shaker conveyors; 7 Jeffrey chain loaders; 9 HP chain loaders; 4 belt conveyors.
Del Signore Coal Co. Double B. Coal Co. Duckworth Coal Co. Duckworth Coal Company, Inc.	Gilbert Old North American Duckworth Taylor	1 Strip	Lr. Kittanning Kittanning Freeport Brookville	20015	<del>-</del>			0.00000	2,419.00	752.00	13,586.07	23.00 720.00 3,171.00 13,586.07	1111	; ; ; <del>†</del>	3 shovels; 2 dozers
Danio Coal Company, inc. Faminio Coal Company, inc. Fames W. Fazenbaker, James W.	Taylor (deep) Lee No. 1	Strip	Brookville Freeport Lr. Kittanning Freeport				(a) (a)		329.10 1,380.00		9,305.05	9,305.05 329.10 1,880.00			3 shovels; 2 dozers
Fike Coal Company Fike Coal Company Granklin Hills Mining Company Granther, F. P. Garrett Coal Corporation	Fike Phoenix Hoffa No. 4 Earl No. 2	Strip Strip 1	Copper Big Vein Big Vein Lr. Kittannug	39	13		14.00 El		1,115.00	7,281.00	6,869.04 20,065.07	1,115.00 6,869.04 20,065.07 65,405.00	1111		1 shovel; 1 tractor Shovel and dozer 2 cutting machines; 2 duckbills conveyors: 2 locomotives
Garrett County Refractories Co. Grantsville Coal Company W. H. Haenttling Coal Co. Harr Mining Company	Negro Mt. Shaw Haenftling Donald No. 2	Strip	Seam 'E'' Bakerstown Bakerstown Bakerstown		7-		11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 81 2298 124 124	10,856.00 2,454.00 44.00		4,327.13	4,327,13 10,856.00 2,454.00 23,158.02 44.00			
llarvey, Ralph IJarvey, Charles A. Hebb, William Herman, Irvin G. Johnstown Coal and Coke Company	Harvey's Upperman No. 2 Herman Manor No. 3	61 11	Freeport Freeport Up. Kittanning Freeport Lr. Kittanning	102222			43 216			2,303.00 932.00 159,850.17		387.00 8,183.00 192.00 1,476.00 196,948.07		57	Miller machine Cutting machine 9 Staking corveyors; Jeffrey 35 B5;
Jones, William Kelley & Moreland King Coal Co. King Coal Co. Koontz Coal Company		Strip.	Kittanning Kittanning Freeport Bakerstown Big Vein	0100000			944694		107.00 1,428.00 1,472.00 770.10		1,522.00	107.00 1,428.00 1,472.00 770.10	11111		00 Per 00
Laurel Run Coal Co. Laurel Stripping Co.	Table Rock No. 2 Stanton Manor 3-C	Strip	Lr. Kittanning Freeport Cp. Kittanning	1 : : 1 : :			11	179	00.888,7	5,147.16	39,592.16	2,839.00 5,147.16 39,592.16			36 B Jeffrey 1 Bulldozer; 1 %-yd. gas shovel; 1 2 ½-yd. diesel dragline

# Statistics of Coal Production, Calendar Year 1948 GARRETT COUNTY—Continued

				Dist	Distribution of		Employes		Output	Statistics	(Cwt Net Tons)	<u>-</u> -	Accidents	
Name of Operator	Name or Number of Mine	Number of Openings	Coal Seam Worked	Miners	Drivers	Inside Laborers Outside Employes	lstoT	Days Worked	Pick	Machine	Strip	Total	Fatal Non-Fatal	Mining Machines and Equipment
Laurel Stripping Co. Lee Coal Co.	Manor 3-B	Strip	Lr. Kittanning Bakerstown			<del> </del>		20	1 529 00		2,392.03	2,392.03		1 Bulldozer: 1 % yd. gus shovel;   1 2 ½ yd. diesel dragline
M. & M. Coal Company McNitt Coal Company Mason, Dewey Michaels & Howard Coal Co. Mill Run George's Creek Coal Co. Miller & Davis	Laurel No. 1 Hamill Mason Ezra Michaels	Strip Strip	Bakerstown Lr. Kittanning Honeycomb Bakerstown Bakerstown Freeport	0 0 13 01 00 00 1	1 - 10   - 10	1 5 110	0.014 10.00	119 165 75 75 126 251 91	1,47914 38,367.00 1,449.00 4,034.00		8,360.04	1,479.14 38,367.00 1,449.00 1,449.00 4,934.00 8,360.04	- 6	1 Power shovel: 2 bulldozers: 1 air
Moran & Sons, Edw. S. Moran & Sons, Edw. S. Myers Coal Company, Inc. Myers Coal Company, Inc. Nethkin Coal Company, George M. Pattison, Charles Patrison, Charles	James No. 1 James No. 2 Luise No. 2 Luise No. 3 Milt No. 1 Pattison 1-2 Pattison 1-2	Strig Strigg	Big Vein Sewickley Lr. Freeport Lr. Freeport Freeport Bakerstonning			~ ~ ~ ~ · · · · · · · · · · · · · · · ·	2001		3,284.12 3,284.12 3,274.00	1,798.04	14,781.00	14,784,00 42,300.00 5,082.16 15,074.11 3,945.09 3,274.00		1 Miller machine
Pangh Brothers (oal Company Pritts Brothers Coal Co., Inc. Rath & Lipscomb Riggleman, James W. Selders, Elmer	Fattion No. 3 Paugh Pee Wee Anderson Upperman No. 1 Anderson	n	Lar. Attitationing Bakerstown Freeport Freeport Up. Kittanning					184 165 184 18 19	1,529,00 1,540,00 12,803,00 160.00			12,800 12,800 12,8000 160.00 160.00 58.04		
Sharpless Coal Company Sisler Coal Company Steyer, Keith W. Tasker Coal Company Tasker (John W.) & Lewis Sharpless	Rawley No. 1 Dodson No. 2 Triumph Harvey Dawson	г	Kittanning Up. Kittanning Preeport Bakerstown	++01000	-	-    -			5,386.00 4,209.07 99.00 1,659.00 175.00			5,386,00 4,209,07 99,00 1,659,00 175,00		
Trinned Total Company Typerman, William Virts Coal Company (Stanley) Warnick & Sons, Lester V. Wilson Bros. Wolf Den Coal Corporation	Uppernan No. 1 Pew Warnick Wilson Wolf Den	e1 e1	Freeport Freeport Freeport Freeport Freeport Lr. Kittanning	ಈ ଚାଉ≎ ଚେଟା <u>ଜ</u>		, j	73.23		1,168,00 3,223.00 1,664.00 747.00 2,801.18	1,988.00 9,716.00 693.00 35,520.08		3,156.00 3,223.00 9,716.00 1,664.00 1,440.00 88,322.06		1 Miller machine 1augur type cutting machine 3 arcwalls
Totals				 x + +	128 22	226 255	5 1,057	9,925	245,462.05	424,211.12	226,625.01	896,298.18	5 136	
			STATISTICS	OF CLAY		PROD	ODUCTION-		GARRETT (	COUNTY				
Garrett County Refractories Co. Garrett County Refractories Co.	Negro Mt. Meadow Mt.	Strip	Clay Soft Clay			16	5.0 1.0 5.0	290 96			50.544.00 8,536.00	50,544.00 8,536.00	4	
Totals							1 21	386			59,080.00	59,080.00		

## GARRETT COUNTY

On November 4, 1948, about 11:00 A. M., four miners and one driver lost their lives in Milt No. 1 Mine, (Freeport coal seam), operated by George M. Nethken Coal Company, located near the town of Kitzmiller, Garrett County, as a result of suffocation due to tumes from a fire in the fan house. The fan house was ignited by a fire on the gasoline motor; the fumes entered the main airway, suffocating the victims as they attempted to escape to the surface.

RECOMMENDATION: Elimination of combustible fan housings. Time of Inspection and by Whom: November 5, 1948, District Mine Inspectors Clyde J. Rowe and Frank T. Powers, and Federal Coal-mine Inspectors.

Inspector in Charge of District: Clyde J. Rowe, Westernport, Md.

## Statistics of Fatality

Name of Victim: Robert Jackson

Time of Accident: November 4, 1948, about 11:00 A. M.

Time of Death: November 4, 1948

Nationality: American Age: 24 years Married or Single: Married

Number of Dependents: None Residence: Kitzmiller, Md.

Name of Victim: Clarence Keller Time of Accident: November 4, 1948, about 11:00 A. M.

Time of Accident. November 4, 1948, about November 4, 1948

November 4, 1948
Nationality:
Age:

November 4, 1948
American
56 years

Married or Single: Married
Number of Dependents: One

Residence: Kitzmiller, Md.
Name of Victim: Herman Keller

Time of Accident: November 4, 1948, about 11:00 A. M.

Time of Death: November 4, 1948

Nationality: American
Age: 43 years
Married or Single: Married
Number of Dependents: Two

Residence: Kitzmiller, Md.

Name of Victim: Martin Keller
Time of Accident: November 4, 1948, about 11:00 A. M.
Time of Death: November 4, 1948

Time of Death: November 4, 1948
Nationality: American

Nationality:AmericanAge:60 yearsMarried or Single:SingleNumber of Dependents:None

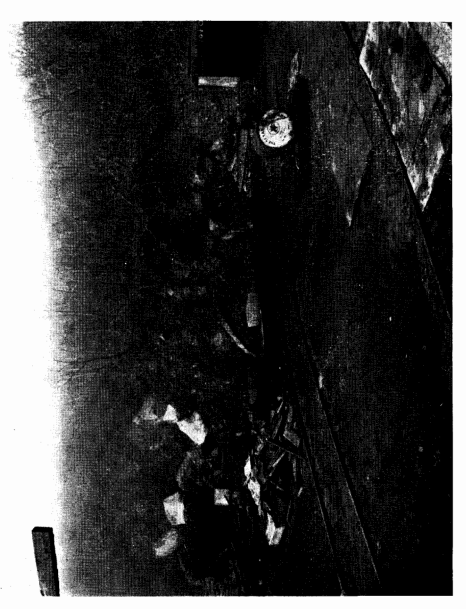
Residence: Kitzmiller, Md.
Name of Victim: Charles Kiefer

Name of Victim: Charles Kiefer
Time of Accident: November 4, 1948, about 11:00 A. M.

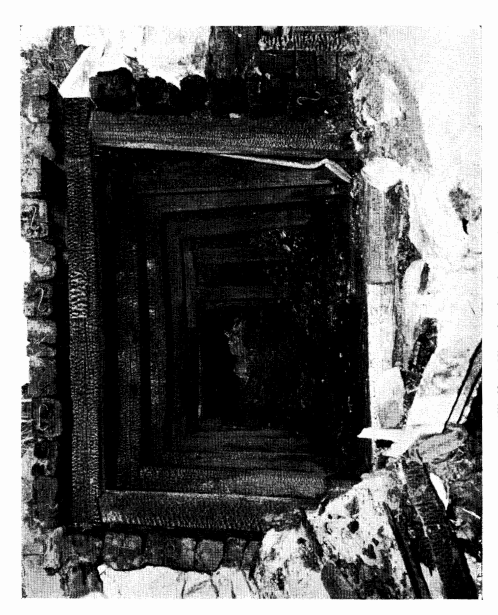
Time of Death: November 4, 1948 Nationality: American

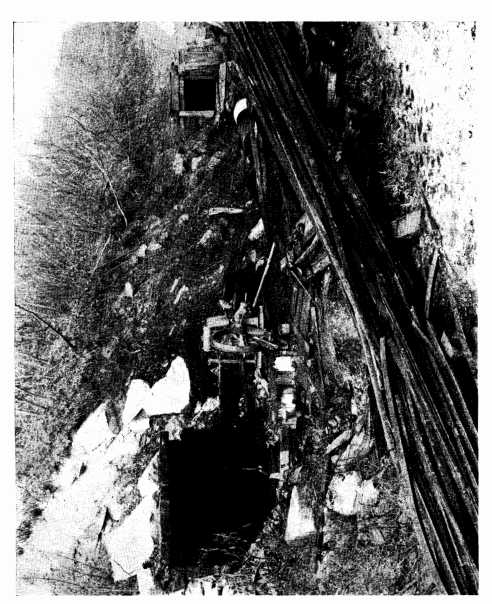
Nationality: American
Age: 44 years
Married or Single: Married

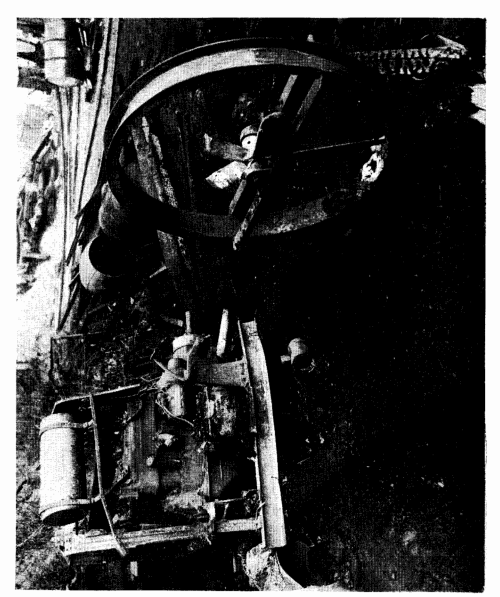
Married or Single: Married
Number of Dependents: One
Residence: Mt. Storm, W. Va.



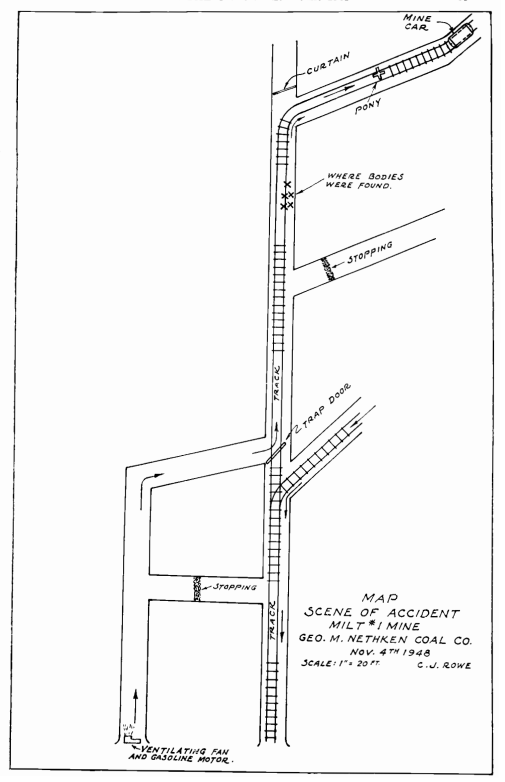
Scenc at Milt No. 1 Mine, George Nethkin Coal Company, where five (5) men lost their lives, near Kitzmiller, Garrett County, Maryland.











## TONNAGE BY COAL SEAM-1948

## Allegany County

· · ·	Net Tons
	(cwt.)
Big Vein	· · · · · · · · · · · · · · · · · · ·
Tyson	
Waynesburg	
Bakerstown	
Unknown	
Franklin	
Lower Freeport	
Upper Kittauning	
Upper Freeport	
Parker	
Little Pittsburgh	
Baltimore	
Split Six	
Dirty Nine	55,00
Rock	
Total	752,188.08
Garrett County	
Lower Kittanning	349,268,06
Upper Freeport	
Freeport	
Big Vein	
Bakerstown	
Upper Kittanning	
Tyson	42,300.00
Unknown	38,839.13
Lower Freeport	20,157.07
Brookville	14,218.01
"E" Seam	. 10,856.00
Kittanning	8,263.02
Copper	-,
Brush Creek	
Honeycomb	142.10
Total	896,298.18
TONNAGE BY BASIN—1948	
TOMMAGE DI DASM1340	•• -
Basin	Net Tons (cwt)
George's Creek	898,573.14
Upper Potomac	
Castleman	,
Upper Youghiogheny	,0-0.00
Lower Youghiogheny	
Total	1,648,487.06

# TABLE OF MINE INSPECTIONS ALLEGANY COUNTY CALENDAR YEAR 1948

D	ate	Name of Company and Mine	Address	Inspect
an,	2—0	onsolidated Fuel Company, Mine No. 10	Frostburg	     Powe
		ill Run Coal Company, Mine No. 1	Westernport	Rowe
	6R	ingler Big Vein Coal Company, Mine No. 1	Mt. Savage	Powe
٠.	7—C	amphell Coal Company Mill Run	Piedmont, W.Va.	Rowe
• •	10—X	utts Mine Coal Company, Mutt Mine	Mt. Savage	Powe
	12N	ntts Mine Coal Company, Mutt Mine	Mt. Savage	Powe Rowe
	12—A	t. Savage Refractories Corporation, Clay Mine	Barton Barrellville	Powe
		ouglass Waddell Coal Company, Waddell Mine	Lonaconing	Powe
	16—G	eorge's Creek Coal Company, Waynesburg No. 5	Lonaconing	Powe
• •	19-—T	eorge's Creek Coal Company, Waynesburg No. 5 homas J. Clark & Bro., Clark's Mine	Barton	Rowe
	19E	arl Michaels Mine	Eckhart	Powe
	19—P	arkersburg Coal Company, Engle Mineig Vein Coal Company of Lonaconing. Castle Mine	Eckhart	Powe
	201	ugh Kirkwood Coal Company, Kirkwood Mine	Koontz	Powe Powe
	23—B	ig Vein Coal Company of Lonaconing, Castle No. 1	Lonaconing Koontz	Powe
		ig Vein Coal Company of Lonaconing, Castle No. 1	Koontz	Powe
•	27—C	onsolidated Fuel Company, Mine No. 4	Eckhart	Powe
	28—B	arnes & Skidmore Coal Company, Strip Mine	Midlothian	Powe
rti.	2—K	contz Coal Company, Swanton V	Frostburg	Rowe
	31	ouglas Waddell Coal Company, Waddell Mine ennett Coal Company, Bennett No. 1	Lonaconing	Powe
	6—B	ennett Coal Company, Bennett No. 1	Westernport	Rowe
		ig Vein Coal Company of Lonaconing, Castle No. 1 letz Coal Company, Metz Mine	Koontz Barton	Rowe
		corge's Creek Coal Company, Inc., No. 2 Big Veir	Lonaconing	Powe
		ampbell Coal Company, Hampshire No. 2	Piedmont, W. Va.	Rowe
	12—X	CNitt Coal Company, No. 3 Big Vein	Midlothian	Powe
	13C	ampbell Coal Company, Hampshire No. 3	Piedmont, W. Va.	Rowe
	130	onsolidated Fuel Company, Strip Mine	Frostburg	Powe
	16—N	os. M. Meyers, Meyers Mine	Mt. Savage	Powe
		IcDonald Brothers, Sang Run Mine	Barton Barton	Rowe
	161	ale Morrison, Old Mill No. 2 Mine	Westernport	Row
		utcher Run Coal Company, Blubaugh	Frostburg	Row
•		cNic Coal Company, Federal Hill Strip	Frostburg	Powe
	17	onsolidated Fuel Company, Vale Summit Strip	Frostburg	Powe
	181	ohn Clites Coal Company, State Line Mineden Coal Company, Aden Mine	Barrellville	Powe
	26	eVitt Coal Company, No. 2 Tyson	Westernport	Rowe Powe
	27—Ĵ	CeNitt Coal Company, No. 2 Tysonohnson Coal Company, No. 3 Mine	Shaft Barton	Row
	27N	laryland Fuel Company, Maryland No. 3 Mine	Frostburg	Row
arch		onsolidated Fuel Company, No. 17 Mine	Lord	Powe
		onsolidated Fuel Company, Vale Summit Strip	Frostburg	Powe
		arnes and Skidmore Coal Company, Strip Mine	Midlothian	Powe
	3-N	liners Big Vein Coal Company, Bivecoal No. 1	Frostburg	Row
	3N	ew Fuel Company. Bivecoal No. 5ig Savage Ref's Corporation, Hard Clay Mine		Row
	5J	oseph Hobel Fuel Mine, Hobel Mine	Zihlman Lonaconing	Power Power
		ohn Clites Coal Company, State Line Mine		Pow
	8J	acob Miller & Son, Millers Mine	Longconing	Row
	80	harlestown B. V. C. Company, Charlestown Mine.	Lonaconing	Row
	80	onsolidated Fuel Company, No. 10 Mine		Pow
	8—C	onsolidated Fuel Company, Vale Summit Strip fig Vein Coal Company of Lonaconing, Union No. 1		Powe
		ig Savage Ref's Corporation, Hard Clay Mine		Power Power
	12—8	tauley Fazenbacker & Son, Fazenbacker's Mine	Parton	Row
	12R	ussell Coal Company, Fuel Mine	Lenaconing	Pow
	12D	avid Rayner Coal Company, Rayner Mine	Gilmore	Powe
	22—F	arl Michaels Coal Company, Michael Mine	Eckhart	Pow
	22P	arkersburg Coal Company, Engle Mine	Eckhart	Pow
	23E	. E. Feller Coal Company, Strip Mineordon & Hamilton, Robert Mine	Frostburg	Powe
	4(i	ordon & mainition, Kopert Mine	Rawlings	Row

## TABLE OF MINE INSPECTIONS ALLEGANY COUNTY **CALENDAR YEAR 1948**

Dat	e Name of Company and Mine	Address	  Inspector 
	29-McNic Coal Company Federal Hill Strip Mine	Frostburg	Powers
	29-Barnes & Skidmore Coal Company, Strip Mine	Midlothian	Powers
•	29—McNic Coal Company, Federal Hill Strip Mine 29—Barnes & Skidmore Coal Company, Strip Mine 30—Thos. A. & Vincent Clark, Clark Mine	Westernport	Rowe
	30-Stoney Run Coal Corp., Stoney Run	Frostburg	Rowe
	30-John Clites Coal Company, Elbow Mine	Barrellville	Powers
•	31—Consolidated Fuel Company, Vale Summit Strip	Frostburg	Powers
priI	7-McClay Mining Company, Hampshire, Tyson Mine 7-Beverly Coal Company, Potomac B Mine	Cumberland	Rowe
	7-Beverly Coal Company, Potomac B Mine	Westernport	Rowe
	9-Rohert Clark Coal Company, Fuel Mine	Midland	Powers
	13—E. E. Feller Coal Company, Reeds Farm Strip Min 14—Mutts Mine Coal Company, Mutt Mine	. Frostburg	Powers
:	14-Mutts Mine Coal Company, Mutt Mine	Mt. Savage	Powers
	14—Ajax Coal Company, Ajax No. 2	Westernport	Rowe
	10—George's Creek Coal Company, Inc., No. 3 Big Vet	Lonaconing	Powers
	20-William & Camille Sherman, McMillan Mine	Mt. Savage	Powers
	21—Barnes & Skidmore Coal Company, Strip Mine 21—Consolidated Fuel Company, Vale Summit Stirp	Midlothian	Powers Powers
4	22-Beverly Coal Company, Potomac-13 Mine	Frostburg Westernport	Rowe
	22—McClay Mining Company, Hampshire Mine	Cumberland	Rowe
4	22-Stoney Run Coal Corporation, Stoney Run Mine	Frostburg	Rowe
4	23-Campbell Coal Company, Franklin Mine	Piedmont, W. Va.	Rowe
4	23-E. E. Feller Coal Company, Reeds Farm Strip Min	e Frostburg	Powers
	26—Joseph Hobel Coal Company	Frostburg	Powers
•	28-Consolidated Fuel Co., Vale Summit Strip Mine	Frostburg	Powers
4	28-Mt. Savage Refractories Corporation, Clay Mine	Barrellville	Powers
4	29-F. P. Gaither, Pecal Mine	Cumberland	Rowe
	29-Big Vein Coal Co. of Lonaconing, Un. No. 1 Strip	Zihlman	Powers
4	30A. P. Hoffa Coal Company, Barton Mine	Barton	Rowe
•	30 Convolidated Fuel Company No. 1 Mine	Occasi	Powers
•	30-McNic Coal Company, Engle Strip Mine	Eckhart	Powers
ay	3—George's Creek Coal Company, Inc., No. 2 Big Vei	n Lonaconing	Powers
	30—McNic Coal Company, Engle Strip Mine	Ocean	Powers
:	10—Consolidated Fuel Company, No. 1 Mine	Ocean	Powers
	11-John Clites Coal Company, Elbow Mine	. Barrellville	Powers
	11-19—Kingler Dig vein Coal Company, No. 1 Mine	Mt. Savage	Powers
	12-Campbell Coal Company, Mill Run Mine	Piedmont, W. Va.	Rowe
	12—E. E. Feller Coal Company, Strip Mine	· Frostburg	Powers
	12-Consolidated Fuel Company, Vale Summit Strip	Frostburg	Powers
	20—Big Vein Coal Co. of Lonaconing, Castle No. 1 20—Big Vein Coal Co. of Lonaconing, Strip Un. No. 1		Powers Powers
	21—Robertson Coal Company, Toll Gate Mine	Zihlman Frostburg	Powers
4	24-Big Vein Coal Co. of Longconing, Union No. 1	Zihlman	Powers
	24-E. E. Feller Company, Strip Mine	Frostburg	Powers
4	24-Koontz Coal Company, Swanton B. V. Mine	Piedmont, W.Va.	Rowe
	25-E. E. Feller Coal Company, Strip Mine	Frostburg	Powers
•	26-Big Vein Coal Co. of Lonaconing, Castle No. 1	Koontz	Powers
	26-Russell Coal Company, Fuel Mine	Lonaconing	Powers
	27—George's Creek Coal Company, Inc., Franklin Mine	Lonaconing	Powers
	28—Mutts Mine Coal Company, Mutt Mine	Mt. Savage	Powers
ine	1Stewart Mining Company, Blackberry Mine	Mt. Savage	Powers
	3—Consolidated Fuel Company, Vale Summit Strip 3—McNic Coal Company, Engle Strip	Frostburg	Powers
•	3-McNic Coal Company, Engle Strip	. Eckhart	Powers
	10-E. E. Feller Coal Company, Strip Mine	Frostburg	Powers
	16—Consolidated Fuel Company, Vale Summit Strip 16—Porter Bros. Coal Company, Tyson Mine	Frostburg	Powers
:	16-Porter Bros. Coal Company, Tyson Mine	Eckhart	Powers
	17-George's Creek Coal Co., Inc., No. 2 Big Vein	Lonaconing	Powers
	18-Filer Coal Company, Fuel Mine	3 6 1 73 43 1	Powers
	18-Ware Jones & Cutter Coal Co., Barnes Mine	Midlothian	Powers
	22—Big Vein Coal Co. of Longeoning, Castle No. 1	Koontz	Powers
	22—Big Vein Coal Co. of Lonaeoning, Castle No. 1 23—Big Vein Coal Co. of Lonaeoning, Castle No. 1 23—Porter Bros. Coal Company, Tyson Mine	Koontz	Powers
	25 - Porter Bros. Coal Company, Tyson Mine	Eckhart	Powers
	24 Consolidated Fuel Company, No. 1 Mine	Ocean	Powers
	25—McNitt Coal Company, No. 3 Big Vein 29—Consolidated Fuel Company, No. 4 Mine	Midlothian	Powers
	30—George's Creek Coal Co., Inc., No. 3 Big Vein	Eckhart Lonaconing	Powers   Powers
	or crearge 8 Creek Coar Co., Inc., No. 3 Dig Vem	Donaconing	T.0 w.618

## TABLE OF MINE INSPECTIONS ALLEGANY COUNTY

## **CALENDAR YEAR 1948**

Date	Name of Company and Mine	Address	Inspector
July	2Ringler Big Vein Coal Company, No. 1 Mine	Mt. Savage	Power
	7—Consolidated Fuel Company, Vale Summit Strip	Frostburg	Powers
	7—George's Creek Coal Co., Inc., No. 2 Big Vein 7—Campbell Coal Company, Hampshire No. 2 Mine 8—Campbell Coal Company, Hampshire No. 3 Mine	Lonaconing	Power
	7—Campbell Coal Company, Hampshire No. 2 Mine	Piedmont, W.Va.	Rowe
	8—Campbell Coal Company, Hampshire No. 3 Mine	Piedmont, W.Va.	Rowe
11	8—Douglas Waddell Coal Company, Waddell Mine 9—Mt. Savage Ref's Corp., Barreliville Clay 9—Kitzmiller & Brumage, Kitzmiller Mine	Lonaconing	Powers
	9.—Kitzmiller & Brumage Kitzmiller Mine	Barrellville	Power: Rowe
	12-Mutts Mine Coal Company, Mutt Mine	Westernport Mt. Savage	Powers
" "	19-Stewart Mining Company, Blackberry Mine	Mt. Savage	Power
"	20-Ringler Big Vein Coal Co., Ringler No. 1 Mine	Mt. Savage	Power
"	21-Consolidated Fuel Company, No. 10 Mine	Eckhart	Power
	22-McNic Coal Company, Engle Strip Mine	Eckhart	Power
	26—Gunstan Coal Company, Stanton No. 1 Mine	Short Gap	Powers
	26—Thos. J. Clark & Bros., Clark Mine	Barton	Rowe
11	27—David Rayner Coal Company, Old Strip Mine	Gilmore	Power
	29—George's Creek Coal Co., Inc., No. 3 Big Vein	Frostburg	Rowe
4.4	29—Virginia Coal Company, Mill Run Mine	Lonaconing Westernport	Power:
Aug.	2-McNic Coal Company, Engle Strip Mine	Eekhart	Power
4.1	4-Ringler Big Vein Coal Company, No. 1 Mine	Mt. Savage	Power
	6—Consolidated Fuel Company, No. 10 Mine	Eckhart	Power
41	9-Old Strip Operations, Dickel Farm Strip	Mt. Savage	Powers
	10-John Clites Coal Company, Elbow Mine	Barrellviile	Powers
"	11-Big Savage Refractories Corporation, Strip Mine	Frostburg	Powers
	12-George's Creek Coal Co., Inc., No. 3 Big Vein	Lonaconing	Powers
11	12-Miners Big Vein Coal Company	Frostburg	Rowe
"	14—George's Creek Coal Co., Inc., Waynesburg No. 5., 15—George's Creek Coal Co., Inc., Waynesburg No. 5., 16—George's Creek Coal Co., Inc., Waynesburg No. 5., 16—George's Creek Coal Co., Inc., Waynesburg No. 5.,	Lonaconing	Powers
" "	16—George's Creek Coal Co., Inc., Waynesburg No. 5	Lonaconing	Powers   Joint
	16—George's Creek Coal Co., Inc., G No. 5	Lonaconing Lonaconing	Joint
* *	17-Dale Morrison, Old Mill No. 2	Westernport	Rowe
" "	17—Goorga's Creek Coal Co. Inc. Wayneshurg No. 5	Lonaconing	Joint
4.4	18—George's Creek Coal Co., Inc., Waynesburg No. 5., 19—George's Creek Coal Co., Inc., Waynesburg No. 5., 20—Ajax Coal Company, McDonald Mine	Lonaconing	Powers
"	19-George's Creek Coal Co., Inc., Waynesburg No. 5	Lonaconing	Powers
11	20—Ajax Coal Company, McDonald Mine	Westernport	Rowe
	22—George's Creek Coal Co., Inc., Waynesburg No. 5	Lonaconing	Joint
	23—George's Creek Coal Co., Inc., Waynesburg No. 5	Lonaconing	Joint
4.6	27-John Clites Coal Company, Elbow Mine	Barrellville	Powers
**	31—Beeman Coal Company, Fuel Mine	Mt. Savage Lonaconing	Powers
Sept.	1-Barnes & Skidmore Coal Company, Strip Mine	Midlothian	Powers
11	2-Beeman Coal Company, Fuel Mine	Lonaconing	Power
4.4	7—Ringler Big Vein Coal Company, No. 1 Mine	Mt. Savage	Power
44	9-Consolidated Fuel Company, Vale Summit Strip	Frostburg	Power
	9-McNic Coal Company, Engle Strip Mine	Eckhart	Power
	9—McNic Coal Company, Engle Strip Mine	Koontz	Power
**	16—Mutts Mine Coal Company, Mutt Mine	Mt. Savage	Power
	20 MaNitt Coal Company, No. 2 Tyron, No. 2 Pig Voin	Barrellville	Power
" "	20-Charlestown Big Vein Coal Company	Midlothian Lonaconing	Power Rowe
	22-Miller & Beeman, Doolittle Mine	Westernport	Rowe
1.4	22—Stanley Fazenbacker & Son	Barton	Rowe
	23-Stoney Run Coal Corp., Stoney Run	Fresthurg	kowe
1.4	24-Old Stripping Operations Gilmore & Widland Wines	Gilmore & Midl.	Power
* 1	27-Big Vein Coal Co. of Lonaconing, Castle No. 1	Koontz	Power
	28-Mutts Mine Coal Company, Mutt Mine	Mt. Savage	Power
	29—Ajax Coal Company, Ajax No. 2	Westernport	Rowe
	27—Big Vein Coal Co. of Lonaconing, Castle No. 1 28—Mutts Mine Coal Company, Mutt Mine	Westernport	Rowe
Oct.	6. MaNia Coal Company, Manie No. 1	Ocean	Power
**	0—McMe Coal Company, Engle Strip Mine	Eckhart	Power
4.4	8-Mutts Mine Coal Company, Mutt Mine	Mt. Savage	Power
4.6	11—Douglas Waddell Coal Company, Waddell Mine 13—George's Creek Coal Co., Inc., Waynesburg No. 5., 14—George's Creek Coal Co., Inc., Waynesburg No. 5.,	Lonaconing Lonaconing	Power Power
11	and the second s	LORACOHING	1 0 0 6 1

## TABLE OF MINE INSPECTIONS ALLEGANY COUNTY

## **CALENDAR YEAR 1948**

I	Date Name of Company and Mine	Address	Inspecto
	15-George's Creek Coal Co., Inc., Waynesburg No.	5 Lonaconing	Power
	18-Miners Big Vein Coal Company, Bivecoal No. 1.		Rowe
	18-Maryland Fuel Company, Maryland No. 3	Frostburg	Rowe
	25-Mutts Mine Coal Company, Mutt Mine	Mt. Savage	Power
	26-Big Vein Coal Co. of Lonaconing, Castle No. 1		Power
	27-Earl Michaels Coal Company, Michaels Mine	Eckhart	Power
	27-Consolidated Fuel Company, No. 10 Mine		Power
Nov.	1-Bornes & Skidmore Coal Company, Strip Mine		Power
	4George Nethkin Coal Company, Milt Mine		Joint
	4-McNitt Coal Company, No. 2 Tyson Mine		Power
	5-George Nethkin Coal Company, Milt Mine		Joint
	6-George Nethkin Coal Company, Milt Mine	Kitzmilier	Joint
* 1	8-Filer Coal Company, Fuel Mine		Power
	8-Ware-Jones & Cutter Coal Company, Barnes Min		Power
. (	8-McNitt Coal Company, No. 3 Big Vein Mine		Power
* *	9-Consolidated Fuel Company, No. 10 Mine		Power
	9-John Clites Coal Company, Elbow Mine	Barrellville	Powers
4.7	12-Earl Michaels Coal Company, Michaels Mine	Eckhart	Powers
* 1	12Consolidated Fuel Co., Vale Summit Strip Mine.		Powers
* 1	15—Consolidated Fuel Company, No. 1 Mine	Ocean	Power
* 1	15—Haar Mining Company, No. 1 Mine	Piedmont, W.Va.	
4.6	22—George's Creek Coal Co., Inc., Waynesburg No.	5 Lonaconing	Power
* 1	23—George's Creek Coal Co., Inc., Waynesburg No.	5 Lonaconing	
	24—George's Creek Coal Co., Inc., Waynesburg No.		Powers
	26-George's Creek Coal Co., Inc., Waynesburg No.		Powers
	29—George's Creek Coal Co., Inc., Waynesburg No.	5 Longconing	Powers
	30—Consolidated Fuel Company, No. 10 Mine		Power
Dec.	1—Consolidated Fuel Company, No. 10 Mine	Eckhart	Powers
Live C.			Powers
• •	8-Mt. Savage Refs Corp., Tunnel Clay Mine		Powers
4.4			Powers
• •	21—Big Vein Coal Co. of Lonaconing, Union No. 1 M		Powers
	21-Bennett Coal Company, Bennett No. 1 Mine	Westernport	Rowe
4.6	22-Koontz Coal Company, Swanton, B. V	Frostburg	Rowe
	27—A. P. Hoffa Coal Company, No. 4 Mine	Barton	Rowe
	27Filer Coal Company, Fuel Mine		Powers
• 1	29-Mt. Savage Refractories Corp., Tunnel Mine		Powers
• •	30-Liberty Fuel Company, Trimb'e Mine	Mt. Savage	Powers
	31-George Tharp Fuel Company, Charles Schriver Fr		-
	Company and Louis Rank & Son Coal Compa	ny Borden	Powers

# TABLE OF MINE INSPECTIONS GARRETT COUNTY CALENDAR YEAR 1948

D	ate Name of Company and Mine	Address	Inspecto
an.	5-Allegany Coal Corporation, No. 1 Mine	Jennings	Power
٠.	8-Johnstown Coal & Coke Company, Manor No.	3 Vindex	Rowe
	8—Johnstown Coal & Coke Company, Manor No. 9—Beachy Coal Company, Beachy Mine	Grantsville	Power
	9-Clyde Bowman Coal Company, Shade Run Mi	ne Grantsville	Power
	13-Ajax Coal Company, Ajax No. 1	Westernport	Rowe
	14—Lesile B. Sharpiess, Rawlings Mine	Kitzmiller	Rowe Rowe
	15—Johnstown Coal & Coke Company, Manor No.	3 Vindex	Power
	15—Laurel Run Coal Company, Stanton No. 1 16—Sisler Coal Company, Dodson No. 2		Rowe
	20 & 30—Wolf Den Coal Corp., Wolf Den Mine	Shallmar	Rowe
	20 & 30-Wolf Den Coal Corp., Wolf Den Mine	Gormania, W. Va.	Rowe
	23-Wolf Den Coal Company	Shallmar	Rowe
	28-Laurel Run Coal Company, Stanton No. 1	Near Jennings	Power
	30—Laurel Run Coal Company, Stanton No. 1	Near Jennings	Power
eh.	3-Davis Coal & Coke Company	Corketon.W.Va.	Rowe
	10Davis Coal & Coke Company, No. 42 Mine	Corketon, W. Va.	Rowe
	10-Laurel Run Coal Company, Stanton No. 1	Jenning	Power
	17-Levi Broadwater, Broadwater	Nikep	Rowe
	19-Garrett Coal Corporation, Earl No. 2	Kitzmiller	Rowe
	20-Kolley & Moreland Coal Co. Shields Run Yo	2 Aurora Oakland	Rowe
	20-Kelley & Moreland Coal Co., Shields Run No. 20-Atlas Excavating Company, No. 1 Mine	Pittston	Rowe
	20-Del Signore Stanya Coal Company, Gilbert	Gormania	Rowe
	20-Laurel Run Coal Company, Stanton No. 1	Jennings	Powe
	26-Pritts Brothers Coal Company, Pee Wee		Rowe
larch	1.—Blue Flame Coul Company Backhone	Daniel W Vo	Rowe
	1-Nay Arnold, Shields Run No. 1. 2-Laurel Run Coal Company, Stanton No. 1. 4-Laurel Strip Company, Manor 3-B	Kittanning	Rowe
• •	2-Laurel Run Coal Company, Stanton No. 1	Jennings	Power
	4Laurel Strip Company, Manor 3-B	Vindex	Rowe
• •	5-Dunlo Coal Company, Round Glade Mine	Oakland	Rowe
	9—George N. Nethken Coal Company, Milt No. 1.	······ Kitzmiller	Rowe
	9-Bray Coal Company, No. 1 and No. 2 Mines		Rowe
	10—McNitt Coal Company, Hamill No. 1 11—McNitt Coal Company, Hamill No. 1		Rowe
	15-Ralph Harvay R Harvay Mina	Frostburg	Rowe
	15—Leo & John Tichnell, No. 2	Swanton	Rowe
	15—Ralph Harvey, R. Harvey, Mine	Swanton	Rowe
	15-Jas. W. Fazenbacker, Roth Mine	Swanton	Rowe
	10—Stanley Virts Coal Company, No. 2 Mine	Swanton	Rowe
	17—Myers Coal Company, Louisa No. 3 Mine	Gormania.W.Va.	Rowe
	18-William Upperman, No. 1 Mine		Rowe
	18—James Riggleman	······ Vindex	Rowe
	18-W. II. Haenftling Coal Company, Mine No. 1.		Rowe
	22—C. V. Harveys	Deer Park	Rowe
	22Ed. Tasker Coal Company, Tasker Mine	Mt. Lake Park	Rowe   Powe
•	26-Grantsville Coal Company, Shaw Mine		Powe
pril	12-Beachy Coal Company, Beachy Mine	········ Negro Mt. ······ (Frantsville	Pawe
*	15-Laurel Rnn Coal Company, Meadow Mt. Mine.	New Germany	Powe
	18-Laurel Run Coal Company, Stanton No. 1 Mir	ie Jennings	Powe
	21-F. P. Gaither, Pecal Mine	Cumberland	Rowe
	21—Harr Mining Company, Phoenix Mine	Title Jones of AVI Va	Rowe
	21-Franklin Hills Mining Company, Hoffa Mine	Cumbarland	Rowe
	22-Edward S. Moran & Sons, James No. 2	····· Westernport	Rowe
	22-Edward S. Moran & Sons, dames No. 1		Rowe
	22—Miller & Davis, No. 1 Mine	( diffire i in iti	Rowe
	26-Duckworth Coal Company, Duckworth Mine		Rowe
	26-L. J. Botscheller, No. 2 Mine		Rowe
	29-Edward S. Moran & Sons, James No. 1 29-Edward S. Moran & Son, James No. 2		Rowe
ay	4—Davis Coal & Coke Company, No. 42 Mine		Rowe
7.7	5—Garrett Refractories Corp., Strip Clay Mine	( 000000000 1111 1101	Rowe
5 6	. 10. 11—Johnstown Coal & Coke Company, Manor No.	3 Negro Mt.	Rowe Rowe

## TABLE OF MINE INSPECTIONS **GARRETT COUNTY** CALENDAR YEAR 1948

D	ate	Name of Company and Mine	Address	Inspecto
	10-1	runlo Coal Company, Taylor Mine	Oakland	Rowe
	13—S	isler Coal Company, No. 1 Mine	Mt. Lake Park	Rowe
	13—S	isler Coal Company, Dodson No. 2	Mt. Lake Park	Rowe
4 6	14—I	ee Coal Company & Mill Run George's Creek Coal		_
		Company—Ezra Michaels	Westernport	Rowe
	201	. B. Sharpless, Rawlings Mine	Westernport	Rowe
	21A	jax Coal Company, Ajax No. 1 Mine	Westernport	Rowe
4.6	25—N	1. & M. Coal Company, Laurel Run Mine	Oakland Kitzmiller	Rowe Rowe
4.4	26—6	arrett Coal Company, Earl No. 3 Mine	Kitzmiller	Rowe
une	26—G	arrett Coal Corporation, Earl No. 2 Mineaurel Run Coal Company, Stanton No. 1	Jennings	Power
44	20-1	Villiam Upperman & Son, No. 1 Mine	Deer Park	Rowe
"		aurel Run Coal Company, Stanton No. 1 Mine	Jennings	Power
4.4	21—F	. P. Gaither, Pecal Mine	Moscow	Rowe
4.6	21F	ranklin Hills Mining Company, Phoenix Mine	Cumberland	Rowe
4.4	22N	Iiller & Davis, Aarons Run Mine	Cumberland	Rowe
	22—G	eorge's Creek Mining Co., Michaels No. 3 Mine	Westernport	Rowe
		unlo Coal Company, Taylor Mine	Oakland	Rowe
		due Flame Coal Company, Backbone Mine	Keyser, W.Va. Oakland	Rowe Rowe
		Celley-Moreland, Shields Run No. 2 Mine	Gormania, W.Va.	Rowe
14	28—1	ay Arnold, Shields Run No. 1	New Germany	Power
	20—I	owman Coal Company, Strip Mine	Char'town, W.Va.	Rowe
uly	1—B	owman Coal Company, Strip Mine	New Germany	Powe
11	6Î	aurel Rnn Coal Co., Meadow Mt. Strip Mine	New Germany	Powe
1 4	6E	dward W. Moran & Sons, James No. 2	Westernport	Rowe
	6—E	dward Moran & Sons, James No. 1	Westernport	Rowe
1.4	12—P	ritts Bros. Coal Company, Pee Wee Mine	Kitzmiller	Rowe
11	12—G	eorge N. Nethken Coal Co., Milt No. 1 Mine	Kitzmiller	Rowe
	13L	aurel Run Coal Co., Stanton No. 1 Mine	Jennings	Rowe
	151	eorge N. Nethken Coal Co., Milt No. I Mille. aurel Run Coal Co., Stanton No. 1 Mine vols Coal & Coke Company, No. 42 Mine volf Den Coal Corporation, Wolf Den Mine arrett Refractories Corp., Strip Clay Mine llegany Coal Corp., No. 1 Mine tanley Virts, No. 2 Mine	Coketon, W. Va.	Rowe Rowe
	16-19—V	voli Den Coal Corporation, Woll Den Mine	Shallmar Negro Mt.	Power
4.4	23—G	llogeny Coel Corp. No. 1 Mine	Jennings	Power
4.4	28—8	tanley Virts No. 2 Mine	Swanton	Rowe
			Swanton	Rowe
4.4	30—B	owman Coal Company, Jenkins Strip Mine	New Germany	Powe
ug.	5—B	owman Coal Company, Jenkins Strip Mineowman Coal Company, Jenkins Strip Mine	New Germany	Powe
	11—N	lenitt Coal Company	Frostburg	Rowe
		aurel Run Coal Company, Meadow Mt. Mine	New Germany	Powe
ept.	8—B	eachy Coal Company, Beachy Mine	Grantsville	Powe
	8-0	lyde Bowman Coal Company, Shade Run Mine	Grantsville	Powe
	13—E	owman Coal Company, Strip Mine	New Germany	Powe Powe
	15	outz Coal Company, Beitzel Mine	Bittinger Coketon, W.Va.	Rowe
4 6	23	P. Gaither, Pecal Mine	Cumberland	Rowe
	23K	Coontz Coal Company, Swanton Mine,	Frostburg	Rowe
	28—E	ouble "B" Coal Company, Potomac Manor Mine	Kitzmiller	Rowe
et.	4—G	arrett Refractories Corp., Strip Mine	Negro Mt.	Powe
	12G	arrett Refractories Corp., Strip Mine	Jennings	Powe
" 19, 20	0, 21, 22—J	ohnstown Coal & Coke Co., Manor No. 3 Mine	Vindex	Rowe
	286	eorge Sloan Coal Company, Old Mine	Deep Creek	Powe
		seachy Coal Company, Beachy Mine	Grantsville	Powe
ov.		rantsville Coal Company, Shaw Mine	Negro Mt.	Powe
		Davis Coal & Coke Co., No. 42 Mine	Coketon, W.Va.	Rowe
	10-1	anrel Run Coal Company, Stanton No. 1 Mine	Jennings Wasternport	Powe
	22.23.—C	corrects Crook Cool Co. Inc. No. 5 Wayneshurg	Westernport Longconing	Rowe Powe
ec.	17	ddward S. Moran & Sons, James No. 2 Mine	Jennings	Powe
	20-4	iny Coal Company Aigy No. 1 Mine.	Westernport	Rowe
	226	arrett Refractories Corp., Meadow Mt. Strip Mine	Jennings	Powe
"		Beachy Coal Company, Beachy Mine	Grantsville	Powe
	28.	Iyers Coal Company, Louisa No. 3 Mine	Gormania, W. Va.	Rowe

## TABLE OF MINE SCALE INSPECTIONS ALLEGANY COUNTY

## **CALENDAR YEAR 1948**

Da	Name of Company and Mine	Address
Jan.	2-Thomas Clark & Bro. Coal Company, Barton Mine	Frostburg
	5-Mill Run Coal Company, Mill Run Mine	Westernport
* *	6-Koontz Coal Company, Swanton Mine	Barton
+ 4	6-Koontz Coal Company, Swanton Mine7-Big Vein Coal Co. of Lonaconing, Union No. 1	Lonaconing
• •	8-Big Savage Refractories, Incorporated, Soft Clay	Frostburg
	8—Big Savage Refractories, Incorporated, Soft Clay 8—Big Savage Refractories, Incorporated, Hard Clay	Frostburg
* *	9-Consolidated Fuel Company, Mine No. 17	Frostburg
	13-George's Creek Coal Company, Mine No. 2	Frostburg
	13—George's Creek Coal Company, Mine No. 2	Frostburg
	16-Big Vein Coal Company of Lonaconing	Lonaconing
4.4	19-Consolidated Fuel Company, Mine No. 1	Frostburg
	20—Mutts Coal Company, Mutts Mine	Mt. Savage
	26-George's Creek Coal Company, Mine No. 4	Louaconing
	27-Ajax Coal Company, Mill Run Mine	Westernport
	28-McNitt Coal Company, Mine No. 3	Frostburg
Feb.	2-Campbell Coal Company, Mill Run Mine	Westernport
	4-A. P. Hoffa Coal Company, Pekin Mine	Westernport
	9-Campbell Coal Company, Hampshire Mine	Barton
4.4	10-Consolidated Fuel Company, Mine Nos. 4 and 10	Prostburg
	16-Ajax Coal Company, Mill Run Mine	Westernport
	20-Big Vein Coal Co. of Lonaconing, Castle Mine	Lonaconing
	23-George's Creek Coal Company, Mine No. 4	Lonaconing
	25-Miners Big Vein Coal Company, Bivecoal Mine 26-Mutts Coal Company, Mutts Mine	Lonaconing
	26-Mutts Coal Company, Mutts Mine	Mt. Savage
March	1-Ringler Coal Company, Carpenter Mine	Mt. Savage
	5-Mill Run Coal Company, Mill Run Mine	Westernport
	11Koontz Coal Company, Swanton Mine	Barton
	19-Big Savage Refractories, Inc., Soft Clay	Frostburg
	19-Big Savage Refractories, Inc., Hard Clay	Frostburg
	24-Thos. Clark & Bro. Coal Company, Barton Mine	Barton
	30-Big Savage Refractories, Incorporated, Clay Mine	Prostburg
	31-Metz Coal Company, Barton Mine	Barton
April	14—Campbell Coal Company, Hampsbire Mine	Barton Midlothian
4.4	16—McNitt Coal Company, Mine No. 2	Cumberland
	19—Ayers Coar Company	Frostburg
	10 City of Combarland	Cumberland
4.4	19—City of Cumberland	Cumberland
. 4	19—Klavuhn Coal Yards	Camberland
	20—City Scales	Westernport
	23—Ajax Coal Company, Mill Run Mine	Westernport
	26—Consolidated Fuel Company, Mine No. 10	Frostburg
Мау	3-Thos. T. Clark & Bro. Coal Company, Barton	Barton
May	6-Big Vein Coal Company of Lonaconing, Castle Mine	Lonaconing
	7—Mutts Coal Company, Mutts Mine	Mt. Savage
	10—Ringler Coal Company, Carpenter Mine	Mt. Savage
. 4	12 Marrison Coal Company Marrison Mine	Westernport
	13.—Campbell Coal Company, Hampshire Mine	Barton
	12—Morrison Coal Company, Morrison Mine	Frostburg
	25-Dale Morrison Coal Company, Morrison Mine	Moscow Hill
	28—George's Creek Coal Company, Mine No. 4	Lonaconing
Jane	1Ajax Coal Company, Barton Mine	Barton
44	2-Big Savage Refractories, Inc., Hard Clay	Frostburg
4.4	2-Rig Savage Refractories Inc. Seft Clay	Frostburg
	4-Consolidated Fuel Company, Mine No. 10	Frostburg
4.4	4—Consolidated Fuel Company, Mine No. 10	Mt. Savage
	7-Campbell Coal Company, Mill Run Mine	Mill Run
	7—Campbell Coal Company, Mill Run Mine	Mill Run
	11-Consolidated Fuel Company, Mine No. 17	Frostburg
4.4	18-Consolidated Fuel Company, Mine No. 1	Frostburg
	29—Metz Coal Company, Barton Mine	Barton
July	8—Consolidated Fuel Company, Mine No. 17	Klondyke
	O Consolidated race Company, with ray, r (	1) 1((1)(1) ) D(()
a diy	9-Big Vein Coal Company, Union No. 1	Lonaconing

## TABLE OF MINE SCALE INSPECTIONS ALLEGANY COUNTY CALENDAR YEAR 1948

Date	Name of Company and Mine	Address
	16Morrison Coal Company, Morrison Mine	Barton
	20—George's Creek Coal Company, Mine No. 3	Lonaconing
	23—Consolidated Fuel Company, Mine No. 1	Frostburg
	27-Ringler Coal Company, Carpenter Mine	Mt. Savage
	4—Ajax Coal Company, Mill Run Mine	Mill Run
	6—Campbell Coal Company, Hampshire Mine	Barton
	13-Consolidated Fuel Company	Frostburg
	26-Mutts Coal Company, Mutts Mine	Mt. Savage
t.	1-Koontz Coal Company, Swanton Mine	Barton
	2-Big Savage Refractories, Inc., Soft Clay	Frostburg
	2-Big Savage Refractories, Inc., Hard Clay	Frostburg
	8-Consolidated Fuel Company, Mine No. 17	Klondyke
	9-George's Creek Coal Company, Mine No. 3	Longconing
	10-Ajax Coal Company, McDonald Mine	Barton
	16-Ajax Coal Company, Mill Run Mine	Mill Run
	19-Bennett Coal Company, Mill Run Mine	Mill Run
	20-Big Vein Coal Co. of Lonaconing, Castle Mine	Lonaconing
	20-Ringler Coal Company, Carpenter Mine	Mt. Savage
	22-McNitt Coal Company, Mine No. 3	Mid!othian
	24-Thos. J. Clark & Bro. Coal Company, Barton Mine	Barton
	28-George's Creek Coal Co., Waynesburg Mine No. 5	Lonaconing
	28 -Koontz Coal Company, Swanton Mine	Barton
	28-Ajax Cogl Company, McDonald Mine	Barton
	28—George's Creek Coal Co., Waynesburg Truck Scale	Lonaconing
	28 -Bother Run Coal Company, Bluebaugh Mine	Barton
	1-McNitt Coal Company, Mine No. 2	Shaft
	8-Consolidated Fuel Company, Mine No. 1	Ocean
	11-Mutts Coal Company, Mutts Mine	Mt. Savage
	13-Bennett Coal Company, Mill Run Mine	Mill Run
	14-Big Vein Coal Company of Lonaconing, Union No. 1	Zihlman
	18-Ringler Coal Company, Carpenter Mine	Mt. Savage
	25-Campbell Coal Company, Mill Run Mine	Mill Run
	27—Consolidated Fuel Company, Mine No. 17	Klondyke
	28Consolidated Fuel Company, Mine No. 10	Frostburg
· .	1-Big Vein Coal Co. of Lonaconing, Castle Mine	Lonaconing
	3—Big Savage Refractories, Inc., Hard Clay Mine	Frostburg
	8—Thos. J. Clark & Bro. Coal Company, Barton Mine.	Barton
	10-Mutts Coal Company, Mutts Mine	Mt. Savage
	12—Ajax Coal Company, Barton Mine	Barton
	1—Miners Big Vein Coal Co., Bivecoal Mine	Zihlman Lonaconing
	3—Mill Run Coal Company, Mill Run Mine	Mill Run
	7-—Consolidated Fuel Company, Mine No. 10	Frostburg
	10—Campbell Coal Company, Hampshire Mine	Barton
	15-Campbell Coal Company, Mill Run Mine	Mill Run
	16—McNitt Coal Company, Mine No. 3	Mid Kan Midlothian
	17—Mutts Coal Company, Mutts Mine	Mt. Savage
	21—Big Vein Coal Co. of Lonaconing, Castle Mine	Lonaconing
	23—Consolidated Fuel Company, Mine No. 1	rostburg
	29—Consolidated Fuel Company, Mine No. 17	Frostburg
	3"-Big Savage Refractories, Inc., Clay Mines	Zihlman

# TABLE OF MINE SCALE INSPECTIONS GARRETT COUNTY CALENDAR YEAR 1948

Dat	e Name of Company and Mine	$\Lambda$ ddress
Jan.	21—Alleghany Coal Corporation	Jennings
	22-Wolf Den Coal Company, Snallmar Mine	Shailmar
	23—Meyer Coal Company, Luise No. 1	Gorman
	14—McNitt Coal Company, Hamill Mine	Kitzmiller
Feb.	15—Manse & Manse Coal Company, Laurel Run Mine	Oakland Kempton, W. Va.
1 67.	5—Davis Coal & Coke Company, Mine No. 42 C—Garrett Coal Corp., Mine No. 2	Kitzmiller
	11 —Grantsville Coal Company, Sloan Mine	Gran (sville
	12-Manse & Manse Coal Company	Oakland
	13-Johnstown Coal & Coke, Mine No. 3	Vindex
	17 -L. B. Sharpless Coal Company, Rawlings Mine	Kitzmiller
	18Myers Coal Company, Luise No. 1	Gorman
	24 - Wolf Den Coal Company, Shallmar Mine	Jennings Shallmar
	27—McNitt Coal Company, Hamill Mine	Kitzmiller
March	3-Johnstown Coal & Coke Company, Mine No. 3	Vindex
4.6	8Davis Coal & Coke Company, Mine No. 4	Vindex
	17—Charles Pattison Coal Company, Bloomington	Bloomington
	22—Grantsville Coal Company, Sloan Mine	Grantsville
	23 - Myers Coal Company, Luise No. 1	Gorman
April	5—Wolf Den Coal Company, Shallmar Mine	Shaffmar Bloomington
	19—Garrett Coal Corp., Mine No. 1	Jeanings
	20-Mt. Lake Canning Company	Mt. Lake Park
• •	20—City Scales	Oakland
	20—Pritts Bros. Coal Company	Kitzmiller
	20-Allegany Coal Corp., Mine No. 1	Jennings
	21—Pritts Bros, Coal Company, Pee Wee Mine	Kitzmiller
	22—Davis Coal & Coke Company, Mine No. 2	Kempton
Mav	11—Myer Coal Company, Mine No. 2.	Vindex Gorman
	14-L. B. Sharpless Coal Company, Rawlings Mine	Kitzmiller
	20-McNitt Coal Company, Hamill Mine	Kitzmiller
	21 -Allegany Coal Corporation, Mine No. 1	Jennings
	24-Grantsville Coal Company, Sloan Mine	Grantsville
	26—Virts Coal Company, Freeport Mine	Swanton
June	3-George Nethken Coal Company, Freeport Mine	Kempton Kitzmiller
	5-Wolf Den Coal Company, Shallmar Mine	Shallmar
	8-Johnstown Coal & Coke Company, Mine No. 3	Vindex
	10-Myers Coal Company, Mine No. 2	Gorman
	14—Garrett Coal Corp., Earl Mine No. 2	Kitzmiller
	16-Allegany Coal Corp., Mine No. 1	Jennings W. A.
	21—Davis Coal & Coke Company, Mine No. 42	Kempton, W. Va. Kitzmiller
	24—Grantsville Coal Company, Sloan Mine	Grantsville
• •	25-L. B. Sharpless Coal Company, Rawlings Mine	Kitzmiller
* *	28 - Virts Coal Company Freeport Mine	Swanton
July	6-Johnstown Coal Company, Mine No. 3	Vindex
	15 Garrett Coal Company, Earl Mine No. 2	Kitzmiller
	23-McNitt Coal Company, Hamilt Mine	Kitzmiller
	28—Davis Coal & Coke Company, Mine No. 42	Kempton Grantsville
	30Chas. Pattison Coal Company, B'oomington Mine	Bloomington
Aug.	3-L. B. Sharpless Coal Company, Rawlings Mine	Kitzmiller
	9—Pritts Bros, Coal Corp., Pee Wee Mine	Kitzmiller
"	10—Garrett Coal Corp. Earl Mine No. 2	Kitzmiller
	11—Johnstown Coal & Coke Company, Mine No. 3	Vindex
	12—Manse & Manse Coal Company, Mine No. 1	Laurel Run
" "	16—Wolf Den Coal Company, Mine No. 1	Laurel Run
	17—Allegany Coal Corporation, Mine No. 1	Shallmar Jennings
	24-28-Johnstown Coal & Coke Company, Mine No. 3	Vindex
	25-McNitt Coal Company, Hamill Mine	Kitzmiller

## TABLE OF MINE SCALE INSPECTIONS **GARRETT COUNTY**

**CALENDAR YEAR 1948** 

19416	Name of Company and Mine	Address
	ne Davis Carl & Cala Communa Min No 9	377
	26-Davis Coal & Coke Company, Mine No. 3	Vindex
	30-Myers Coal Company, Mine No. 3	Kempton
	30-Chas. Pattison Coal Company, Bloomington Mine	Bloomington
pt.	3—Beachy Coal Company, Beachy Mine	Grantsville
	7-Garrett Coal Corp., Earl Mine No. 2	Kitzmiller
	15—Grantsville Coal Company, Sloan Mine	Grantsville
	17-Allegany Coal Corp., Mine No. 1	Jennings
	21-McNitt Coal Company, Hamill Mine No. 1	Kitzmiller
	27-Johnstown Coal & Coke Company, Mine No. 3	Vindex
	27-Garrett Coal Corp., Earl Mine No. 2	Kitzmiller
	30-Davis Coal & Coke Company, Mine No. 42	Kempton
	30-Myers Coal Company, Mine No. 3	Gorman
1.	4-Myers Coal Company, Mine No. 3	Gorman
	5-George's Creek Coal Company, Mine No. 1	Lonaconing
	5-George's Creek Coal Company, Mine No. 2	Lonaconing
	7-Wolf Den Coal Company, Shallmar Mine	Shallmar
	26Garrett Coal Corp., Earl Mine No. 2	Kitzmiller
	29—Davis Coal & Coke Company, Mine No. 42	Kempton
	2-McNitt Coal Company, Hamill Mine	Kitzmiller
	15-Manse & Manse Coal Company, Laurel Run Mine	Laurel Run
	19 - Johnstown Coal & Coke Company, Mine No. 3	Vindex
	21 Allegany Coal Company, Mine No. 1	Jennings
	22—Grantsville Coal Company, Sloan Mine	Grantsville
X.	4-Myers Coal Company, Mine No. 3	Gorman
	5-Manse & Manse Coal Company, Laurel Run Mine	Laurel Run
	9-Johnstown Coal & Coke Company, Mine No. 3	Vindex
	15-Wolf Den Coal Company, Shallmar Mine	Shallmar
•	15—Grantsville Coal Company, Sloan Mine	Grantsville
	18-Pritts Bros. Coal Company, Pee Wee Mine	Kitzmiller
	23-Garrett Coal Corp., Earl Mine No. 2	Kitzmiller
	24-Allegany Coal Corp., Mine No. 1	Jenuings
	26-McNitt Coal Company, Hamill Mine	Kitzmiller
	29-Davis Coal & Coke Company, Mine No. 42	Kempton
	29-L. B. Sharpless Coal Company, Rawlings Mine	Kitzmiller
·e.	2-Chas. Pattison Coal Company, Bloomington Mine	Bloomington
	6-Myers Coal Company, Mine No. 3	Gorman
	8-Johnstown Coal & Coke, Mine No. 3	Vindex
	9-Manse & Manse Coal Company, Laurel Run Mine	Laurel Run
	20-Allegany Coal Corp., Mine No. 1	Jennings
	22-Wolf Den Coal Company, Shallmar Mine	Shallmar
	27—McNitt Coal Company, Hamill Mine	Kitzmiller
	28-Davis Coal & Coke Company, Mine No. 42	Kempton
	31—Garrett Coal Corp., Mine No. 2	Kitzmiller
	13—Pritts Bros. Coal Company, Pee Wee Mine	Kitzmiller
	14—J. A. Beachy Coal Company, Grantsville Mine	Grantsville

## FATALITIES—1948

In 1948 there were two disasters causing the death of eight (8) men. Following is a report on the first disaster by Frank T. Powers. District Mine Inspector, Frostburg, Allegany County, in whose district the disaster occurred.

On August 14, 1948, at approximately 9:30 A. M., an explosion occurred in the Waynesburg No. 5 Mine of the Georges Creek Coal Co., Inc., located near the town of Lonaconing, Allegany County, Maryland

The mine was not being operated at the time; however, three mine officials, two assistant foremen and one mine examiner, entered the mine for the purpose of applying rockdust to the mine surfaces. These three men were the only ones in the mine and all were killed.

The cause of the explosion was an accumulation of Methane in No. 2 Room off 3rd Left Entry, and the evidence indicates it was ignited by an electric arc from a locomotive. However, a package of cigarets, with one missing, was found in the place, also a single unlit cigaret of the same brand. Therefore, smoking cannot be eliminated as a possible source of ignition since cigarets were found in the place.

The explosion was localized and confined to the "new section" of the mine. Rockdust had been applied to dry surfaces in this section which probably helped localize the explosion.

A total of 117 men were employed in and around the mine and 104 worked underground on three shifts. About 15 men usually worked on the day shift in the new section. The daily production of coal was about 500 tons.

The mine openings consisted of six drifts in the Waynesburg coal bed. The first opening was made in the year 1911 and was called No. 1 Mine. No. 3 was opened in 1932 and No. 5 was opened in 1945. The seam was about 52 inches in thickness, and numerous faults and clay veins were encountered. The coal bed is relatively flat with a general rise to the Northwest, and lies about 110 feet above the Sewickley coal bed on the westerly side of the Georges Creek Basin at the top of the mountain.

The mine was classed as non-gaseous by the Maryland Bureau of Mines, no gas having been detected, with flame safety lamp, prior to the explosion. It was worked by the room and pillar method, entries were driven in pairs. Due to the numerous faults and clay veins encountered, rooms and cross-cuts were turned at irregular intervals.

The accident record at this mine had been very good until 1947 when they had the first fatal accident and had mined 1,524,752 tous of coal. Most of the coal was undercut with machines and loaded by hand into mine cars

Air circulation in the mine was induced by a 6-foot propeller-type fan and was installed in an incombustible structure on the surface effset from the mine opening. It was operated 24-hours a day, but was not operating when the explosion occurred. The new section of No. 5 Mine was cut through to the Main North in the old mine. The new section was the intake side of the continuous air current.

A certified mine examiner regularly made examinations of the mine within four hours before the day shift entered the mine. All underground officials carried Flame Safety Lamps on regular duty in the mine. A permissible Flame Safety Lamp was found in the affected area following the explosion. When this lamp was examined, all parts appeared in good condition and properly assembled.

Although the mine was generally wet, there were some dry areas which had been rock-dusted. The practice at this mine was to maintain the rock dust application to within 80 feet of the faces in the dry areas.

Coke tests were made from the dust samples collected by the Federal Mine Inspector who made the investigation for the U. S. Bureau of Mines, and showed coke at the junction of No. 3 Left and the Main Haulageway.

Portable electrical cap lamps were used for illumination underground, and permissible Flame Safety Lamps were provided for officials to make tests for Methane. The Company's rules forbid smoking underground, but cigarets which were observed in the mine indicated that smoking may have been practiced underground.

The undergrounnd electrical equipment consisted of 3 locomotives, 2 shortwall mining machines, a rockdusting machine and one pump, all of the non-permissible type. Electric power was conducted into the mine as 250 velts direct current. Mine men at the mine were qualified to wear respiratory apparatus at mine fires and explosions. The last training they had received was in August, 1947. The three victims also received training at that time.

The weather was clear and no marked change in weather conditions was observed prior to the explosion. The last shift left the section affected by the explosion at 3:00 P. M., August 13, 1948. The No. 2 Room off the No. 3 Left entries where the explosion occurred, had not been operated since July 21, 1948, and the two places turned off No. 2 Room had also been idle since that time. The Mine Foreman and a mechanic had stopped the fan for an estimated ten minutes before the explosion occurred. The last report of the mine examiner covered the period within the four hours prior to the day shift which started at 7:00 A. M., August 13, 1948.

# The Story of the Explosion and Recovery Operations

As previously stated, the mine was not operating when the explosion occurred, and the officials (two assistant foremen and the mine examiner) entered the mine about 9:00 A. M., Saturday, August 14, 1948, for the purpose of rock-dusting the mine surfaces. The regular procedure was to start at the faces and work toward the outside.

At approximately 9:20 A. M., the mine foreman and a mechanic stopped the fan to make measurements for a drive-belt guard and it was not running when the explosion occurred. The pressure-relief door was not disturbed by the explosion. It was constructed of metal 1/16 of an inch thick and held in place by 1/4-inch soft copper rivets. Men working about 300 feet from the drift opening heard the unusual noise and went to investigate.

The mine foreman started the fan immediately after the explosion, and he and three other men entered the intake airway and began to replace the stoppings. Starting at No. 5 crosscut, they replaced a total of six stoppings between the main intake air-course and the haulway. This work was done with respiratory equipment, and these men located the body of Bernard Smith on No. 3 Left haulageway. This body was found 15 feet inby Station No. 73 as marked on the map. These same men located the body of George Loar, 247 feet ont-by from the face of No. 2 Room off No. 3 Left. Foul air and the lack of respiratory equipment prevented them from continuing the search for the body of Robert Dodds. Additional help arrived and men wearing Universal gas masks erected four additional temporary stoppings in No. 3 Left and about 150-feet of line brattice in No. 2 Room, also they recovered Robert Dodds' body approximately 145 feet outby from the face of No. 2 Room off No. 3 Left.

The bodies of Bernard Smith and George Loar were found downward, apparently in a crawling position and both men had dust res-

pirators in place when found. The last body was recovered about 1:40 P. M., August 14, 1948, and all work stopped at that time.

# Investigation of Cause of Explosion

On Sunday, August 15, 1948, at 7:00 o'clock A. M., investigation was started as to the cause of the explosion. W. Dan. Walker, Jr., Engineer-in-Charge, and W. D. Baldwin and Thomas J. McDonald represented the United States Bureau of Mines; Frank T. Powers represented the Maryland Burau of Mines, and Russell Keister, the Mine Foreman, represented the Coal Company. We were joined in the investigation on Monday, August 15, 1948, by Clyde J. Rowe of the Maryland Bureau of Mines, a member of the Mine Safety Committee and a member of the Mine Committee, and they witnessed the detection of Methane with a permissible Flame Safety Lamp in No. 2 Room before the investigation was completed.

Frank T. Powers and Clyde J. Rowe, District Mine Inspectors, conducted a hearing on the explosion, for the Maryland Bureau of Mines, on Tuesday, August 17, 1948, at 7:30 P. M., in the City Hall, Frostburg. The United States Bureau of Mines was represented at this hearing by W. D. Walker, Jr., W. D. Baldwin and T. J. McDonald.

The force of the explosion knocked out six wooden stoppings, two cement block stoppings (which had not been cemented in place) and two wooden doors on 1st and 2nd Right entries. There were also two wooden doors on the haulageway which were damaged by the force of the explosion. The total damage to the mine consisted of six wooden stoppings of four doors to cement block stoppings, all in the "new section" of the mine. Part of the mine resumed operations on August 24, 1948.

The area of force extended from the face of No. 2 Room off No. 3 Left to the Drift Openings, a distance of 2220 feet. The direction of force was outward on the haulageway toward airway through the crosscuts. The heat and flame extended from the face of No. 2 Room off No. 3 Left to the junction of No. 3 Left and the main haulageway, a distance of 595 feet. The three men who were killed by the explosion were all within the heat and flame area and the victims were all badly burned. The evidence of flame and heat in the previously mentioned area was in the form of charred papers, timbers and coked coal. The paper bags containing rockdust in the mine car in front of the locomotive were badly burned. It was the opinion of the in-

vestigators that the prime factors in preventing the spread of the explosion was the application of rockdust on the mine surfaces. There were numerous openings and water on the floor of the hualageway that may have been a contributing factor in preventing the spread of the explosion.

When the mine was in normal operation, fifteen men worked in the area affected by the explosion. The three men who were killed by the explosion had entered the mine about 9:00 A. M., August 14, 1948, for the purpose of extending the rockdust application. The trip on which they rode into the mine consisted of a rockdusting machine and a mine car which was loaded with paper bags containing rockdust, and these were being pushed by a combination trolley and cable-reel locomotive.

The trip was found in No. 2 Room after the explosion. The locomotive was 95-feet from the face of No 2. Room and the inby end of the rockdusting machine was 73-feet from the face. None of the rockdust had been used, and the controller on the rockdusting machine was in the "off" position. The locomotive controller was on the third power position. The direction lever was in the forward position. The trailing cable was attached to the trolley wire. The transfer switch was in the position it normally would be when the locomotive was receiving its power through the cable, and the locomotive brake was in the "cff" position. These conditions make it rather obvious that there was power on the locomotive when the explosion occurred and that it was traveling towards the face of No. 2 Room, which had been driven 269 feet without a crosscut, and two other places bad been turned off No. 2 Room. When the locomotive was found, 22 feet of trailing cable was coiled up underneath, indicating that the locomotive had advanced 22 feet beyond the point where it was found and had drifted backward.

Mr. Dodds' body was found on the right side of the No. 2 Room and the gob was filled about two feet high with rock. His head was near the rib. According to the Medical Examiner, the victims had no broken bones. It was the opinion of the representatives of the Maryland Bureau of Mines and the United Statees Bureau of Mines that Methane had accumulated in No. 2 Room off 3rd Left, and that this gas was ignited by the open-type locomotive; however, smoking or lighting a match to smoke cannot be entirely ruled out of the evidence.

It has been proven that Methane will accumulate in so-called nongaseous mines, especially when driven ahead of the ventilation current as this No. 2 Room was driven, and left standing from July 21st to August 14th, 1948, in a badly faulted area. This place should not have been driven beyond the legal limit and brattice cloth should be maintained at all times to conduct air to the working places.

The three men who were killed knew of this violation and they should not have entered the place until an inspection for gas had been made. No coal should have been mined until a crosscut had been cut from the face of No. 3 Left entry and this entry was cutting through a thick fault. These men were charged with the safe operation of the mine and were certified mine officials.

The Maryland Bureau of Mines wishes to thank the Federal Mine Inspectors, Mr. W. D. Walker, Jr., Engineer-in-Charge, W. D. Baldwin and T. J. McDonald, for their assistance in conducting the in-investigation.

The following is a report of the second disaster prepared by J. J. Rutledge, Chief Mine Engineer, Maryland Bureau of Mines:

A very serious fatal disaster involving the death of four miners and one driver occurred about 10:30 A. M., November 4, 1948, in Milt No. 1 Mine, George M. Nethken Coal Company, about two miles from Kitzmiller, Garrett County, Maryland.

On Thursday, November 4, 1948, at approximately 11:00 A, M., L. C. Hutson, Vocational Mining Instructor, Bureau of Mines, and Chief Mine Engineer J. J. Rutledge were in Mr. Hutson's automobile, just ready to start on a trip to Kempton, Md., where No. 42 Mine of The Davis Coal and Coke Company is located. Suddenly the siren on the Volunteer Fire Department station at Kitzmiller sounded and the volunteer firemen from among the citizens of Kitzmiller began to run to their station. Someone said that the fan-house at George Nethken's mine was on fire, and when Mr. Hutson heard this, he said that he would get two of the All-Service gas masks, which are part of a set of five, and which together with one oxygen inhalator, are always kept in Mr. Hutson's office at Kitzmiller. That is, there is a total of 5 gas masks besides the inhalator at this office, ready for use at any time. After Mr. Hutson delivered the All-Service gas masks to the firemen, Mr. Hutson and Mr. Rutledge started to drive toward the foot of the mountain, the fire department truck preceding, with the volunteer fire fighters. Arriving at the foot of the mountain, it was decided to go immediately to the mine, which they did. Arriving at the Wilson house enroute to the mine, the two Bureau men met Mr. George Nethken, who was in his automobile traveling

towards Kitzmiller. As the road was narrow, Mr. Hutson backed his car into the entrance to the Wilson farm and permitted Mr. Nethken to proceed along the road toward Kitzmiller in his automobile.

When Mr. Hutson and Mr. Rutledge reached the mine they took the lower road and had to climb up the embankment to the level of the mouth of the mine. They found the firemen of the Fire Department squirting water on the fire, which was burning in the fan-house, at the mouth of the main air-course of the mine. The drainage of the mine passes through this opening and beneath the fan-house and there was a considerable stream of water flowing through this ditch. The firemen had buckets on the fire truck and filled them from the stream of water, which was flowing out of the mouth of the mine and threw the water on the flames. After a short time the flames were extinguished. It was noted that the fan blades were practically destroyed, and that the month of the mine was timbered with square timbers, about 10 x 10 inches in cross-section. These were secondhand timbers which had been purchased from the Baltimore and Ohio Railroad Company, evidently from a bridge structure. They had been pressure-creosofed before being used by the Railroad, but they had been long enough from the preserving plant to be free from any external creosote. The fire burned over these timbers but did not entirely consume all of them.

Mr. Rutledge went into the mouth of the mine and found that there was hot steam coming out, which was due to the water cast on the fire by the firemen. The eyes were irritated by some gases in the steam.

First, George Nethken and Hollis Wilson, who was not an underground man, entered the mine but were only able to penetrate about 30-ft. Immediately a crew of three men, Wilbur Burrell, George Nethken and Paul Keller, were got together and they proceeded into the mine equipped with All-Service gas masks. They were only gone a very short time when they reported that they had found the bodies of the driver, Robert Jackson, and four miners. In the meantime the ambulance from Kitzmiller, driven by Ortha Sharpless, the undertaker, accompanied by his daughter, Miss Mildred Sharpless a Registered Nurse, had arrived, and stretchers were taken from the ambulance and a third crew composed of Wilbur Burrell, Robert Burrell, Mervin Simms, wearing gas masks, and Fitzhugh Burrell, George Wilt and Paul Keller and M. E. Pritts, without masks, entered the mine and brought out the five men, four in a mine car and one on a stretcher. About this time the local physician at Kitzmiller, Dr. Ralph Calandrella, arrived on the scene.

Some canvas was placed on the ground, and the men, all of whom were apparently lifeless, were placed on the canvas and immediately artificial respiration by the Schaefer method was given. The firemen had an oxygen apparatus for resuscitating victims of suffocation, and they used that device on one of the victims, meantime giving the Schaefer method of resuscitation to the victims. The inhalator from Mr. Hutson's office was used from time to time on each of the five victims. Later an inhalator from the Oakland Fire Department was brought and this was also put in service.

Probably most of the men who were attempting to resuscitate the victims had been given training by Mr. F. D. Baker, First-aid Instructor of the Bueau of Mines, Department of the Interior, about two years ago, when Mr. Baker was working out of the Fairmount, W. Va., office of the Federal Bureau of Mines. Miss Sharpless, the Nurse, reported that she had some adrenaline in her nurse's kit, and Dr. Calandrella administered a dose of adrenaline to each of the five victims. A short time later he gave a second injection to each of the victims, but there was no response.

While some of the men were administering the Schaefer Method, other trained First-aid men were trying to stimulate the circulation in the legs of the victims of the disaster. Nearly all of those present worked on this attempted resuscitation. Later Dr. Lusby from Oakland arrived and rendered assistance.

After working approximately 2 1/2 hours, Drs. Calaudrella and Lusby each independently examined the victims and pronounced them dead. The bodies were then taken in the ambulauce to Mr. Sharpless's nudertaking establishment in Kitzmiller.

An examination of what was left of the fan and its equipment indicated that a Ford automobile engine, operated by gasoline, had been the motive power for the fan, the gasoline tank being situated directly over the motor. In some manner the supply pipe from the tank to the motor must have broken, and this could have been the direct cause of the disaster.

The only man outside the mine at the time the fire broke out was Charles Frederick Burrell. According to all the evidence this fire started between 10:15 and 10:30 A. M. There was a small hand fire extinguisher in a shed, near the mouth of the mine, and this was used by Mr. Burrell on the fire, but had little effect. The fire truck which arrived later soon extinguished the fire.

The fan was blowing and could not be readily reversed. All the smoke from the fire, and the vapors from the burning gasoline, entered the mouth of the air-course. This mixed steam and smoke and vapor returned very scon after entering the mine and passing through a crosscut and thence came out and returned to the mouth of the mine. Mr. George Nethken instructed the manager of Pee Wee Mine, into which this mine opened, and asked him to speed up the fan at that mine, and send all possible air from that mine in the direction of the Nethken mine. This was done.

The water generated steam when the heat of the fire met it and there was a strong current at the month of the mine. As stated, when the fire started there was one man outside dumping rock, Charles Frederick Burrell, and there were two drivers, Robert Jackson and Paul Keller, and four miners Herman Keller, Clarence Keller, Martin Keller and Charles Franklin Keifer, at work in the mine. Mr. George Nethken was inside the mine at a point probably 300 or 400 feet from the mouth of the mine, when he encountered Jackson, who told him the fan house was on fire, and Jackson said he was going in to get his loaders, the three Keller brothers and Charles Keifer. Mr. Nethken proceeded to the mouth of the mine and had considerable difficulty walking on account of the presence of the steam. He did eventually reach the mouth of the mine and at once went to get assistance in fighting the fire.

This mine, known as Milt No. 1, is a small mine not connected with a railroad. It was opened in 1945 and supplied truck trade and some of its coal was hauled to railroad cars. Approximately 35 net tons of coal were produced each day.

At about 250-ft, from the main mouth of the mine there is a hill and mine cars could coast down this hill to the mouth of the mine without being pulled by the animals. There were two ponies in the mine; one was found dead about 338 feet from the mouth of the mine. If the victims had been able to get to the top of the incline, in the empty pit car, they could have coasted to the mouth of the mine. They had brattice-cloth with them in the mine, and since the face was about 1000-ft, from the mouth of the mine, they could have bratticed themselves in, since the current from the fan short-circuited a comparatively short distance from the mouth of the mine. They might also have reached safety in the workings of the Pee Wee Mine. Apparently the noxious gases and steam were only active to a distance, probably 300-ft,, from the mouth of the mine.

The blood of the victims all showed traces of Carbon Monoxide and undoubtedly death was due to the inhalation of this gas. This gas in any quantity requires only several minutes to overcome the person who inhales it, and exposure of five minutes to this gas in any quantity is usually fatal.

Although faithful work was done by the miners and other citizens in fighting the fire and in attempting to resuscitate the men, no response whatever was noticeable. The Kitzmiller Fire Department deserves a great deal of credit for the rapid response to the request for help and for the effective use of their equipment at the fire. The firemen also assisted materially in administering oxygen to the victims, and in rendering artificial respiration.

Mr. Charles Frederick Burrell, who was the only person outside the mine at the time this five started, stated that one of the drivers had brought out a car of coal and a car of rock, and that he, Mr. Burrell, had dumped the car of coal, screened it, then walked up the track and dumped the rock down the rock dump. He hooked the chain-hoist to the rock car and pulled it up; the car had not emptied and he went around and picked up the shovel and started to clean out the car. The fan stopped running while he was there and he moved around to where he could see the fan. He noticed the fire blazing on top of the gasoline engine. He then ran up to the shop and got a glass bomb fire extinguisher, which was up there, and threw it on the fire, but it did very little towards extinguishing the fire. Mr. Burrell stated that this occurred after 10:00 o'clock, perhaps 10:30 or 10:45 o'clock. He had filled the gasoline tank in the morning, about 7:00 o'clock. He stated it was the practice to let the tank run dry, which usually happened sometime between 11:00 and 12:00 o'clock, and then to re-fill it. Just after Mr. Burrell had used the fire extinguisher on the fire both drivers came out, Robert Jackson and Paul Keller, and they ran and threw shovels of wet slack coal on the fire to try to smother it. Both drivers said they were going back in to try to get the men. Mr. Burrell wanted them to stay and help him to extinguish the fire but Jackson said he was going in to get his men.

Mr. Jackson went into the mine with his pony while Paul Keller stayed with Mr. Burrell. Both Keller and Burrell carried water and tried to keep the fan building from catching fire. Jackson took his pony and an empty car and went into the mine. Burrell did not not notice any smoke coming out of the pit mouth when Jackson started inby the mine.

Mr. George Nethken came out of the mine soon after Jackson went in. As to the origin of the fire, Mr. Burrell thought that the pipe that came from the gas tank to the motor must have come loose, or something happened to it as this tank was right over the spark plugs. Mr. Burrell further stated that he had heard the fan stop while he was dumping the rock car, and to the best of his knowledge the fan was not running while the fire was burning.

Mr. Jackson started back into the mine only about a minute or two after Mr. Burrell noticed the fire. Mr. Burrell stated that they had never had any trouble with this gasoline engine before this fire.

Mr. Paul Keller, driver, said that when he came out of the mine with a loaded car, the fan motor was on fire and he grabbed a shovel and shoveled wet dirt and coal on the fire to try to smother it. The other driver, Jackson, came out immediately behind him with a load. Jackson came over and when he saw the fire he took his pony and an empty mine car and went back into the mine for the men. This action did not take much over a minute. Keller said that he and Burrell were trying to smother the fire, and three or four minutes later, after he had come out of the mine, the gasoline tank on the motor exploded. Just then Mr. George Nethken came out of the mine. When Mr. Nethken saw the fire he left for help.

Mr. Keller went around the hill to the right of the main opening and opened up a hole that came to the surface. When Keller returned from doing this he tried to get in the main mine opening but the smoke and fumes were so bad in the pit mouth he could not get in and he waited until help came. When help arrived he, Wilbur Burrell and George Nethken put on gas masks and went in. The men were down when the rescue party found them. Some of them were lying with their faces in the dirt when found. This party went out to get a car so they could bring the unconscious men out of the mine. When Paul Keller came out his gas mask was smokey and he gave it to some other person. After the second party had taken the car up, Mr. Keller followed without a gas mask, and they were putting the men in the empty car when he got there.

Mr. Keller further stated that there was no smoke coming out of the mine when Jackson went in but there was smoke coming out of the opening when he, Keller, went around the hill to open the hole, and there was some air, not much, coming out of the hole. Mr. Keller stated that when they found the men they did not notice any signs of life. This was near 11:00 o'clock. The men were brought out before 12:00 o'clock.

Mr. Wilbur Burrell, Mine Foreman for Pritts Bros. Pee Wee Mine, Kitzmiller, stated that word came to him inside the mine by one of the Pritts Bros, employees, and he left and went to the Nethken mine. When he arrived at the Nethken mine he put on a gas mask immediately and entered the mine with Mr. George Nethken and Paul Keller. They located the bodies of the men not very far from the pit mouth. The men were lying face down close together—two, two and one. Mr. Burrell's party lifted the men, freed their faces from the mud and set them up. They then went outside and two men, Robert Burrell and Mervin Simms, took an empty car and started back into the mine. Fitzhugh Burrell went into the mine without a mask. Four of the bodies were loaded into the empty mine car and one was put on a stretcher. The bodies were then brought outside the mine. Artificial respiration was started immediately and continued until the doctors pronounced the men dead, two and a half hours later. Mr. Wilbur Burrell stated there were no signs of life when they first found the men.

Mr. Wilbur Burrell stated that timbers at the fire were still smoking but there was no blaze when he arrived at the mine and that when he first went into the mine the atmosphere was smokey and that he had to use a flashlight in order to see his way. On the second trip this smoke had cleared. He stated that the fan at the Pee Wee mine had been opened up to help blow the smoke out of the Nethken mine. Mr. Burrell knew that the mines were connected in the ventilation, and that an increase in the air current in the Pee Wee mine would affect the Nethken mine.

Mr. Fitzhugh Burrell, night foreman at No. 3 Mine, Johnstown Coal and Coke Company, Vindex, said that he was in the drug-store at Kitzmiller, when the fire whistle blew and that he went out and George Nethken called to him and said, "My fan house is on fire and the men are in the mine. Will you see if you can get some gas masks and something to help us?" Mr. Burrell started to Mr. Hutson's house and met Mr. Hutson and Dr. Rutledge in front of Pritts Garage. Mr. Hutson got the gas masks and Robert Nethken put them in his car and drove to the mine. The masks were put on and Fitzhugh Burrell said it was so hot that no one could get into the opening. He said he worked on the fire by helping to carry water.

Mr. George Nethken, operator and foreman of the mine, stated that he was coming out of the working places and was about half way to the opening of the mine when he met Robert Jackson with an empty coal car and pony. Jackson told Mr. Nethken that the fan engine was on fire and that he would take Mr. Nethken down the heading a short distance. Jackson did take Mr. Nethken to within about 200 ft. of the outside of the mine. Mr. Nethken instructed Jackson to go back and get the men. There was no smell or sign of smoke at that point, said Mr. Nethken. About half way from the place where Jackson left

Mr. Nethken and the pit month there was a trap-door and it seemed that the trap-door was closed. Mr. Nethken said that he was within 20-feet of the trap-door when he ran into a wall of smoke and that he traveled approximately 70 feet with his light still burning. Then the light fell off his mining cap and he groped another 15 or 20 feet before he saw any light whatever. When he reached outside he saw the fire was out of control. There were two men outside, Fred Burrell and Paul Keller.

Mr. Nethken asked Fred Burrell if he would take the company truck and get the Kitzmiller fire department and Fred said that Mr. Nethken had better go as he could get there faster, and accordingly Mr. Nethken left. At the John Wilson house Mr. Nethken met an empty truck going to the Pee Wee mine and he told the driver, Teddy Markley, to tell the men at Pee Wee Mine that the fan house at Nethken was on fire and the men were in the mine. Then Mr. Nethken drove to Kitzmiller and saw Robert Pritts, Jr., close to the fire house and told him to blow the signal. Them George Nethken proceeded to the Pritts Bros. office and told Gerald Iman, and then he headed back to the mine. He met Fitzhugh Burrell at the Postoffice corner as he was enroute to the mine and told Fitzhugh to get the masks and equipment that he thought would be necessary. He then returned to the mine.

When he reached the mine the fire truck from Kitzmiller was arriving. Hollis Wilson and George Nethken put on gas masks and entered the mine. They proceeded to a distance of about 50-ft, and then returned outside. At this juncture Paul Keller, Wilbur Burrell and George Nethken re-entered the mine, Wilbur Burrell leading the way. Wilbur Burrell and Paul Keller were the first to find the men. The party returned outside and another crew was organized with Wilbur Burrell in charge. This party pushed a mine car into the mine, loaded the men in it and brought them outside. Artificial respiration was started immediately and was continued for approximately  $2\frac{1}{2}$  hours until the men were pronounced dead by the doctors.

Mr. George Nethken said further that Jackson took him to within 200-ft. of the mouth of the mine and he could not smell a bit of smoke at that point, but when he got down to the trap-door he could not see. He got within 15-ft. of the pit mouth before he could see the light. Mr. Nethken stated that they had installed a fresh roll of brattice cloth that morning at the face of Clarence Keller's heading, that they had used approximately two-thirds of the roll, and he also said that if the men had had a chance to short-circuit the air, they had plenty of brattice cloth on hand with which to accomplish the work.

Asked as to the cause, he stated he thought a leaky gasoline connection, caused by vibration between the tank and the carburetor, may have caused the fire. The driver of the tank wagon for M. E. Pritts, who was one of the crew of the fire truck, said that the fire company had used one tank of water on the truck, presumably 500 gallons. The only thing used on the fire was water, which was used immediately on

arrival. Water was used from the ditch at the mouth of the mine and the booster pump was put in operation. They continued to use water until the fire was extinguished. They arrived at the fire approximately 15 minutes after the alarm.

Soon after the bodies of the victims of the disaster had been recovered, District Mine Inspector C. J. Rowe, in whose district the Nethken Mine is located, arrived on the scene, as well as District Mine Inspector Frank T. Powers, Frostburg, Allegany County. As there was no need for their services they left after learning all they could about the disaster.

Inspector Rowe, upon his return to the office in Westernport, about 4:45 P. M. that afternoon, telephoned W. Dan Walker, Jr., Engineer-in-Charge, Federal Bureau of Mines, Fairmont, W. Va., advising him of the occurrence. Mr. Walker and Federal Coal-mine Inspectors W. D. Baldwin and T. J. McDonald arrived at the Nethken mine early on the morning of Friday, November 5 and were met by Inspectors Rowe and Powers and Chief Mine Engineer J. J. Rutledge. The Federal Inspectors, together with the State Inspectors, made an examination of the mine and took notes. Inspector Rowe held the hearing at Kitzmiller on Saturday morning November 6th.

Mr. Burrell, who was the only person outside this mine when the fire started, stated during the investigation conducted by Mr. Rowe, that the fan had stopped when he looked up toward the plant from the rock-dump where he was dumping a mine-car of rock. This fan was operating as a blowing fan. It would not have been possible to reverse the fan while the fire was in progress. Mr. Nethken reported that when this fan was installed on several occasions they had reversed the fan by changing the operating unit around, but had returned it to the position which makes the fan a blowing fan.

The Pee Wee mine is ventilated by a gasoline-driven fan, operated blowing and the installation is very similar to that at the Nethken mine. Part of the fan-house may have been at that time of metal sheeting. This Pee Wee fan was inspected by the Federal mine inspectors and apparently was approved by them. The return from the Pee Wee fan went through the Nethken mine to the outcrop. Mr. George Nethken, while the fire was in progress, sent a request to the management of the Pee Wee mine to speed up their fan in order to assist the ventilation in the Nethken mine. This was promptly done.

The Nethken fan was about 15-ft, distant from the mouth of the main aircourse, and over the mouth of the aircourse there was some square timber about 10 x 10 inches in cross-section. This was reported as having been second-hand bridge timber procured from the Baltimore and Ohio Railroad. This timber had been creosote-treated previous to the installation at the Nethken mine. It is not known just how long before the accident that this timber had been treated. The fire from the fan and the honsing and the connection extended to the

treated timber over the opening of the main aircourse, and this timber burned slowly, and the firemen extinguished this blaze while they were putting out the fire in the fan-house. Some of the fumes from the creosoted timber, when it burned, may have been a factor in suffocating the five men.

There was issuing out of the month of the main aircourse the entire drainage of the mine workings, a stream of water about 2-ft, wide and two or three inches deep. The firemen used this water, as well as that from the tank on their tracks, in extinguishing the fire. Some of the helpers on the fire-track dipped water in galvanized iron buckets from the running stream and threw it on the flames. When Messrs, Rutledge and Hatson arrived at the scene of the fire, Mr. Rutledge went into the main opening of the mine about 30-ft. He was not equipped with a gas mask and borrowed a flashlight from one of the firemen. The return air was very hot, due to the fire at the mouth of the main aircourse, which was the intake.

There is no doubt, as a result of the investigation, that it would have been possible for persons unequipped with breathing apparatus to have safely traveled against the return air up to the point where the bodies of the five men were found, before the fumes from the burning gasoline entered the air-current. Indeed, several men traversed this distance without gas masks during the recovery of the bodies. The victims wight have escaped alive if they had remained at the working face, or they might have traveled through into the workings of Pee Wee Mine, where they would be going against the return air of that mine, but it would have been relatively fresh air. The Nethken mine intake air current entered the return air current soon after it entered the mine workings.

Apparently the pony was the first one of the party overcome, and the five men, including the driver, left the pony and the mine car, in which they had been riding, and progressed on foot to the point where they met the return air from the Nethken mine. When found the men were two by two, and Jackson ahead, indicating that the brothers had been helping each other along. Apparently, just when the fumes were the strongest, the five men had encountered the return air carrying the fumes from the fire at the mouth of the main aircourse of the Nethken Mine. They were probably exposed to it but a very short time, but a sufficient time to cause death from the Carbon Monoxide poisoning. The mouths of nearly all the victims were open, indicating that they had had difficulty in breathing.

Practically all of the small mines in Garrett County, which have ventilating fans, operate these fans by gasoline motors and these fans are operated blowing.

It has not been the custom of the Federal coal-mine inspectors to inspect small mines such as the one in question, although they did inspect the adjoining mine known as Pee Wee Mine.

There has been considerable said about reversing ventilating fans, particularly the fan at Milt No. 1 Mine of the Nethken Coal Company. It would not have been possible to reverse this fan while the fire was in progress. According to the testimony of the only eye-witness the fan had stopped, but the ventilating current continued to enter the mine after the fan had ceased operation. Had it been possible to reverse this fan it would probably have been some time before the current could be reversed since the drift opening is on the mountain-side and the outside air had ready access to the underground workings. As a rule, and this is well-known to experienced mining men, it is dangerous to reverse a ventilating fan until the conditions in the mine are fully known by those on the outside. Disasters have occurred through reversing the fan after an explosion or fire has occurred in a mine.

One of the criticisms after this disaster occurred was the fact that the fan was installed in a wooden fanhouse. There were until recently literally hundreds of ventilating fans in mines of the Middle West which were wholly constructed of wood but the engines operating such fans were always steam-driven. Since centrifugal fans have come into use and later the propeller type fan, the entire casing and covering of the fan proper has been constructed of metal and hence it was fire-proof.

As above indicated the return air from PeeWee Mine passed through the workings of the Milt No. 1 Mine and the PeeWee fan had a much greater air capacity than the fan at the Nethken mine.

### LABOR CONDITIONS—1948

A suspension of work in the mines of Maryland began on March 15, 1948, and continued until April 23, 1948. In the last week or ten days of this period of suspension several attempts were made by mining companies in the Upper Potomac to resume operation but such companies were only able to operate a day or two when they were forced to cease operation and did not resume work until April 23, 1948.

However, in the lower part of George's Creek, stripping operations continued and considerable strip coal was loaded at that time. Approximately north of Lonaconing the strip pits, as well as underground workings, were absolutely idle.

## SAFETY ORDER

 $\Lambda$  Safety Order was issued ordering that a fire-door be erected in the main airway in a small mine, and that threproof housing be erected for the ventilating fan.

This Order was complied with.

## REPORT OF VOCATIONAL MINING EDUCATION

# School Year September 29, 1947—August 1, 1948

L. C. HUTSON, Vocational Mining Instructor

The Night Mining Classes opened their sessions September 29, 1947, and closed May 22, 1948. Six classes were conducted in Garrett County and one class was conducted in Allegany County by Vocational Mining Instructor L. C. Hutson, under the supervision of the Maryland Bureau of Mines, in cooperation with the State Department of Education, the University of Maryland and the Boards of Education of Garrett and Allegany Counties.

## Organization and Schedule

The Night Mining Classes were organized and conducted at the following points:

Crellin, Garrett CountyMonday	night
Vindex, Garrett CountyTuesday	night
Lonaconing, Allegany CountyWednesday	night
Kempton, Garrett County-Thursday	night
Kitzmiller, Garrett County-Friday	night

In addition to the above, a class for the night-shift men was conducted at Kitzmiller each Tuesday morning at 10:00 o'clock, and one for the Kempton night-shift each Thursday at 1:00 P. M.

The above classes met weekly, with the exception of holidays, for a period of thirty-three (33) weeks. The subjects studied were as follows:—Flame Safety Lamps, Mine Gases, Air Coursing, Mine Veutilation and Map Reading.

### STATISTICS

CRELLIN CLASS:

53	
21	years
8	years
20	
21	
34	years
7	years
4	•
	21 8 20 21 34 7

LONACONING CLASS:		
Number of men enrolled	. 15	
Average age of men		years
Average previous educational preparation		years
New men enrolled Occupations:	. 7	
Miners 9		
Laborers		
Officials 3		
KEMPTON CLASS:		
Number of men enrolled	25	
Average age of men	34	years
Average previous educational preparation	9	years
New men enrolled	14	
Occupations: Laborers		
Officials 7		
Miners 3		
KITZMILLER CLASS:		
Number of men enrolled	22	
Average age of men		years
Average previous educational preparation		years
New men enrolled		,
Occupations:		
Miners 12		
Laborers 5 Officials 5		
Officials		
Summary		
Matal and a substitution of the substitution o		
Total number of men enrolled  Average weekly attendance (all classes)		
Average weekly attendance (Crellin Class)		
Average weekly attendance (Vindex Class)		
Average weekly attendance (Lonaconing Class)		
Average weekly attendance (Kempton Class)		
Average weekly attendance (Kitzmiller Class)  New men enrolled (57)		,
Miners enrolled (58)		
Officials enrolled (23)	17%	-
Students enrolled (5)	4%	
Average age of men enrolled	33	years
Average previous educational preparation	8	yea!'s
Number of native-born Americans	$\frac{136}{50\%}$	,
Tree induite of men enrolled	90%	C

## REPORT OF THE SHORT COURSE IN COAL MINING—1948

L. C. HUTSON, Director

The twenty-tifth annual Short Course in Coal Mining, held at Kempton, Garrett County, Maryland, conducted by the Maryland Bureau of Mines, in cooperation with the University of Maryland, the State Department of Education and the Board of Education of Garrett County, opened June 14, 1948, and closed July 31, 1948.

The six weeks of the Course were held in the Elementary School building at Kempton, Garrett County.

## Instruction Staff and Subjects

- L. C. Hutson Explosives, Mine Gases, Mine Ventilation, Haulage, Map Reading, Mine Fires and Explosions, Mining Arithmetic, Drainage and Pumping.
- J. J. Rutledge Mining Methods.

## Schedule of Classes

#### First Week:

5:30 to 6:30 Mining Arithmetic

6:45 to 7:30 Explosives

7:45 to 8:30 Mining Methods

### Second Week:

5:30 to 6:30 Mining Arithmetic

6:45 to 7:30 Mine Gases

7:45 to 8:30 Mining Methods

#### Third Week:

5:30 to 6:30 Mining Arithmetic

6:45 to 7:30 Haulage and Drainage and Pumping

7:45 to 8:30 Mine Ventilation

### Fourth Week:

5:30 to 6:30 Mining Arithmetic

6:45 to 7:30 Mine Ventilation

7:45 to 8:30 Map Reading

#### Fifth Week:

5:30 to 6:30 Mining Arithmetic

6:45 to 7:30 Mine Fires and Explosions

7:45 to 8:30 Map Reading

### Sixth Week:

5:30 to 8:30 Review and Tests

## Enrollment

Name Address		Age	Occupation	Employer
Tony W. CookKempton		31	Laborer	Davis Coal & Coke Co.
Morris WatringKempton		31	Laborer	Davis Coal & Coke Co.
John H. GeroskiKempton		24	Laborer	Davis Coal & Coke Co.
Hilbert A. AllmanKempton		39	Foreman	Davis Coal & Coke Co.
Curry A. TaskerKempton		31	1.aborer	Davis Coal & Coke Co.
Edgil KnottsKempton		<b>46</b>	Laborer	Davis Coal & Coke Co.
Albert P. GottoMt. Lake	Park	32	Laborer	Davis Coal & Coke Co.
Chris J. MosserKempton		42	Laborer	Davis Coal & Coke Co.
Orda VanhornKempton		35	Asst. Supt.	Davis Coal & Coke Co.
Marko ManceOakland		<b>45</b>	Operator	Self
Darrell LantzKempton		28	Foreman	Davis Coke & Coal Co.
Walter RepetskyKempton		28	Foreman	Davis Coal & Coke Co.
Alvin Lantz, JrKempton		24	Miner	Davis Coal & Coke Co.
Harry B. BuckleyKempton		34	Safety Inst.	Davis Coal & Coke Co.
Bobby AllmanKempton		16	Student	

### **SUMMARY**

The average age of the students was 32 years. The average daily attendance was 14 men with an enrollment of 15.

The roster included one coal operator, one superintendent and one safety inspector.

Working conditions and hours continued to curtail the hours and subjects taught, as compared to pre-war years.

All of the above students worked each day, while attending the course during the evening hours.

Two of the students traveled a distance of 40 miles round trip, each day, to attend.

Also on the roster were a father and son, and two brothers.

# Summary of the Night Classes and the Short Course

Total number of men enrolled	141
Average weekly attendance (Night Mining Classes)	67
Average weekly attendance (Short Course)	69
Total Night Mining Classess held	152
Total Short Course Classes held	87
Total Classes held	$^{239}$
Total attendance, all classes-	3306
Average attendance, per class held	

## Conclusion

The school year just concluded was a very satisfactory one in many respects. The enrollment while slightly smaller than the previous year, produced an attendance of approximately the same as last year.

While interest was marked in all the classes, the interest displayed by the students in the two night-shift workers groups, and the Crellin and Kempton classes were outstanding.

The cooperation of the local coal companies was, as always, excellent, and in two cases was especially marked.